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Barriers and Enablers to the Delivery of Email Communication for a Helpline Service for Young People

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Abstract

Objective: This qualitative study utilises the Behaviour Change Wheel (BCW) approach to identify barriers and enablers to the delivery of email communication in a mental health helpline service for young people, which are then linked to specific intervention strategies for improvement. *Methods*: Semi-structured interviews were conducted with ten volunteers working for a free online helpline service for young people. Transcripts of the interviews were coded according to deductive then inductive themes. *Results*: Ten core themes were identified. These were barriers or enablers, depending on the volunteers' level of experience with the email service. I nat 'ers included the volunteers' skills, the resources and support offered to them. Fairler's related to the asynchronous nature of email communication, need for additional training and volunteers' lack of confidence and motivation in responding to emails. *Innovation*: This study expands current research on online mental health support by showing how the BCW can be a useful tool to identify influences or amail helpline provision and offer strategies for its optimisation. *Conclusion*: Offering training targeted to the email service, increasing the level of practice with mock-in emails, and introducing newsletters featuring positive feedback on the email service may improve the delivery of email helpline services for young people.

Keywords: behaviour change wheel; COM-B model; mental health; child helpline; online communication; email;

1. Introduction

Adolescence is considered a period of vulnerability to mental health problems, with 20% of young people between 17- and 22-years old suffering from a mental disorder in England [1]. Despite their heightened level of need, this group seems reluctant to seek professional support [2]. With 45% of youngsters in the UK not knowing where to seek help [3], 8 out of 10 individuals between 18 to 25-years old surf the internet to find support [4]. Crucially, since the start of Covid-19, the number of children contacting mental health services raised by a thir in the UK [5]. For example, The Mix, a UK-based charity providing free confidentia on ne support for youths, saw an increase in requests for mental health support for depression and anxiety, specifically in early 2021 [6]. These figures highlight the essential role of helplines in providing young people with accessible mental nealth support.

Helpline services offer confident. (free emotional support and referral for emergency situations [7]. Contrary to online counselling, helplines are unauthorized to offer a diagnosis but can only provide emotional support and signpost users to external services [8]. Increasing research has been devoted to examining the barriers and enablers to the provision of helpline services' communication channels including webchat [9], telephone [10], and SMS/text-message [11].

Email is also a typical helpline communication tool [11], yet few studies have examined its use. Particularly, no research to date has systematically investigated the influences on its delivery. However, such a study would improve our understanding of how to optimize this service's delivery to better meet the needs of youths.

The Behaviour Change Wheel (BCW) can be useful in this regard, offering a theoretically-based, systematic framework to examine barriers and enablers to the implementation of an intervention, which then can be linked to corresponding

intervention strategies or behaviour change techniques (BCTs) for optimisation [12]. Using the BCW, this study first highlights the barriers and enablers to the use of email communication by volunteers and staff in a mental health helpline service for young people, then BCTs are identified, which specifically address the barriers for improvement.

1.1 Email delivery in helpline services

The effectiveness of email as a communication tool can be analysed under the lens of media richness theory [13]. This suggests that media a ability to transmit information is influenced by whether the information is used in times of uncertainty (i.e., when there is a lack of information) or equivocality (i.e., when there is confusion or lack of understanding). The theory determines the 'richness' of a medium based on four criteria: (1) availability of immediate feedbook and (2) multiple cues, (3) language variety, and (4) personal focus. Based on 'hese, email sits on the leaner side of the spectrum mainly because of the lack of immediate feedback and multiple cues. When considering this communication in the lack of information to reduce uncertainty. However, equivocality can be problematic primarily due to the lack of nonverbal cues [14].

Equivocality has been seen as a barrier in research investigating email as a communication tool of helplines. Indeed, because of email's text-based and asynchronous format, the potential for misunderstanding the content and emotions is significant [15]. Additionally, counsellors or advisors usually report having difficulty showing active listening and conveying empathy and warmth due to the lack of auditory and verbal cues characteristic of traditional helpline modalities such as the telephone [16; 17]. In this respect, research emphasises the importance of training and practice to

improve online communication skills [18; 19] as well as counsellors' confidence in their competencies [20; 21].

Despite the aforementioned barriers, research has highlighted several enabling factors to email use in helpline services for youths. Its asynchronous format allows more flexibility for both the user and the helper, meaning that their continuous presence is not required [22, p. 270]. Additionally, helpline users can articulate their problems, explore, and describe their emotions more clearly (23) while putting aside any inhibitions usually present in less anonymous context ... Foun a counsellor's perspective, the asynchronous format alleviates the tin e.p. essure of responding immediately, offering more time to elaborate on their peutic responses compared to webchat helplines [24; 25].

1.2 The Behaviour Change Wheel

The BCW is a systematic tool to a sign, evaluate, and optimise behaviour change interventions, synthesised from 19 existing frameworks [12]. The COM-B model forms the centre that theoretically explains the influences on a specific behaviour which, for this study, concerns the delivery of emails (see Figure 1).

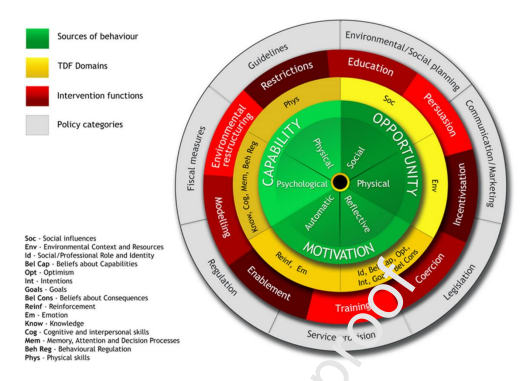


Fig. 1. Behaviour Change vineel [22].

Note: An integrated illustration of COM-B (at the centre in green) surrounded by the 14 domains of the TDF (in yellow) with the Intervention Functions (in red) and Policy Categories (in grey) in the outer rings of the BCW.

The COM-B model shows that capability, opportunity, and motivation are the necessary and interactive conditions for a behaviour to occur (see Figure 2) [26]. If a more granular understanding of the barriers and enablers to the behaviour is required, the Theoretical Domains Framework (TDF) can be used to expand on the COM-B components [12]. This integrative framework synthesises 14 theoretical domains, described in Table 1, which are linked to the COM-B components (see Figure 1).



Fig. 2. The COM-B Mod€1 1227.

Note.

Physical Capability involves a person's physique, and musculoskeletal functioning (e.g., balance and dexterity). Psychological capability is skills involving personal mental functioning (e.g., memory and understanding).

Physical Opportunity involves inanima' e parts of the environmental system and time (e.g., financial resources). *Social Opportunity* involves other people and organizations (e.g., culture and social norms).

Reflective Motivation involves concerns thought processes (e.g., evaluations and plans). Automatic motivation involves habitual, instinctive, drive-related, and affective processes (e.g., desires and emotions).

 Table 1

 TDF domains, categorized by JOM-B components

COM-B Component DF component		Definition*	
Physical Capability	Skills (Physical)	An ability or proficiency acquired through practice.	
Psychological Capability	Knowledge	An awareness of the existence of something.	
	Memory, Attention, and Decision processes	The ability to retain information, focus selectively on aspects of the environment and choose between two or more alternatives.	
	Behavioural regulation	Anything aimed at managing or changing objectively observed or measured actions.	

	Skills (Cognitive and Interpersonal)	A set of skills that can involve skills competence/ability/skill assessment, practice/skills development, interpersonal and cognitive skills, and coping strategies.	
Physical Opportunity	Environmental context and Resources	Any circumstances of a person's situation or environment that discourage or encourage the development of skills and abilities, independence, social competence, and adaptive behaviour.	
Social Opportunity	Social influence	Those interpersonal processes that can cause in lividuals to change their thoughts, teelings, or behaviours.	
Reflective Motivation	Social/Professional role and Identity	A coherent set of behaviour and disp ayed personal qualities of an individual in social or work settings.	
	Believes about capabilities	Acceptance of the truth, reality, or validity about an ability, talent, or facility that a person can put to constructive use.	
	Optimism	The confidence that things will happen for the best or that desired goals will be attained.	
	Benofs about	Acceptance of the truth, reality, or validity about outcomes of a behaviour in a given situation.	
	Intentions	A conscious decision to perform a behaviour or a resolve to act in a certain way.	
	Goals	Mental representations of outcomes that an individual wants to achieve.	
Automatic Motivation	Reinforcement	Increasing the probability of a response by arranging a dependent relationship, or contingency, between the response and a givens stimulus.	
	Emotion	A complex reaction pattern, involving experiential, behavioural,	

and physiological elements by which the individual attempt to deal with a personally significant matter or event.

Note. Adapted from Atkins, L., Francis, J., Islam, R., O'Connor, D., Patey, A., Ivers, N., ... & Michie, S. (2017). A guide to using the Theoretical Domains Framework of behaviour change to investigate implementation problems. Implementation Science, 12(1), p. 11. * TDF definitions adapted from The Behaviour Change Wheel: A Guide to Designing Interventions (p. 88), by S. Michie, L., Atkins, R. West, 2014, London: Silverback Publishing.

The Behaviour Change Technique Taxonomy (B.T1 1) collates a list of replicable intervention strategies or BCTs, which are defined as the 'active ingredients' of an intervention to produce behaviour change [12]. Using expert consensus and existing evidence, the Theory and Technique 1001 allows for mapping the TDF domains to evidence-based BCTs [27]. Using mapping, the barriers to implementation classified by the TDF domains can be linked to specific BCTs that, when applied, can improve the delivery of an intervention.

The BCW approach has been successfully applied in previous studies to understand the barrier, and enablers to the delivery of mental health interventions for young people, with BC1: identified for optimisation including face-to-face mental health communication [28], webchat counselling [29] and moderation of self-harm online forums [30].

1.3 The current study

Using the BCW framework, this qualitative study addresses the following questions:

- 1. Based on the COM-B model and TDF, what are the barriers and enablers to the delivery of email communication for volunteers in an online helpline service for young people?
- 2. Based on the BCW and the BCTT, what are possible strategies that could be implemented to improve the delivery of email communication?

2. Methods

2.1 Ethical approval

The study was approved by UCL Research Ethics Committee (04/06/2021).

2.2 Participants and recruitment

Volunteers, called Digital Connectors, were approached via email by one of the helpline team leaders and asked whether they would be interested in participating in the research. Those interested were requested to contact the researchers via email to schedule a date and time to conduct the interview. Participants had to sign a digital consent form before the interview. The interviews were conducted via video-call on Microsoft Teams. Volunteers were aftered a £25 voucher as a symbol of appreciation for their time to participate in the study.

Of the approximater, 50 Digital Connectors, 11 showed interest in the study but only 10 were interviewed as one did not have experience in answering emails for the service. This sample size was sufficient to reach data saturation as, throughout the initial analysis, no additional themes emerged after the seventh interview. Eight out of 10 were females, and all were between 18 and 35 years old. Eight participants were volunteers (V1 to V8). Most had at least one year of experience volunteering for the service, except for one who started three months ago. Two participants were part of the helpline staff (S9; S10); their role was to supervise the helpline and to answer emails received from users.

2.3 Volunteers' training and helpline process

Before becoming Digital Connectors, volunteers go through an initial training. The training spans across four weeks and it includes one 3-hour introduction session, three 3-hour evening sessions, and one 3-hour 'listening in' session. Once completed, volunteers participate in a 4-week induction period where they receive regular support and feedback before becoming full volunteers.

The email sessions are conducted via Salesforce, a customer relationship management platform. Each volunteer has an account which gets activated by the staff before the shift. The volunteers work remotely, and they communicate with each other through MS Teams. Young people seeking support can contact the service via email. Usually, the user and the volunteer exchange up to three emails. Once the volunteer understands the issue, they send a final email in which they offer the users three different external services relevant to the problem from which the user can choose.

2.4 Procedure

Semi-structured interviews were conducted using a qualitative exploratory design. This was considered a nore suitable technique compared to, for instance, focus groups as it allowed include using their feelings and opinions without being influenced by other volunteers' beliefs. Additionally, this approach enables the comparison of similarities and differences among group members, potentially highlighting factors such as age, gender, and experience, that might influence participants' views, and which might not emerge when discussed in a group. Before data collection, the interview guide was piloted with two postgraduate students to assess its flow, identify potential ambiguities, and ensure it would not exceed 45 minutes. The interview guide was then revised based on the pilot interviews.

Although the interviews were conducted by the first author (MC), the second author (AB) was also present to mitigate any technical issues and to ensure that the recordings were successfully retained for accurate transcription. Interview questions were based on the TDF. Each domain had an open question, usually followed by a series of prompts (see Table 2 for examples).

Table 2. Examples of interview questions based on TDF and COM-B n. del

TDF domain, COM-B component	Question
Knowledge, Psychological capability	What knowledge do you need to provide support to young people via email?
Environmental context and resources, Physical opportunity	What wearing environment factors influence the quality of the delivery of the service being provided?
Social influence, Social opportunity	What kind of social support do you get when rolying to an email?
Emotion, Automatic motival.an	How does providing support via email make you feel?
Professional/Social rele and identity, Reflective metavation	How would you describe your role in offering support via email?

2.5 Data analysis

The interviews were recorded through MS Teams and transcribed by MC and AB. Any identifying information was removed from the transcript. Interview data were analysed following Braun and Clarke's (2006) guidelines for thematic analysis [31]. The interviews were first analysed deductively and then inductively [32]. During the deductive analysis, the TDF was used as a framework to categorise the interviews. Throughout the process, a TDF codebook specific to the behaviour was developed and iterated when needed (available from the authors upon request).

Data were next coded inductively. Within each comain, data were further analysed and organised in themes which were consistently added to the codebook. These were developed according to quotes that reflected volunteers' similar impressions and opinions about answering emails. Often, broader themes could be further categorised in sub-themes referring to more specific concepts.

between MC and AB. The first two transcripts were coded by both researchers and the agreement rate was then calculated by dividing the number of agreed themes by the total number of themes across the two manuscripts. This allowed the researchers to discuss whether each theme was clear and was accurately allocated to a TDF domain. An agreement rate of 79% was achieved which, following Guest and colleagues' (2012) guide, was considered acceptable [33]. From the analysis, 30 themes emerged initially, but only core themes were explored. Consistent with previous studies [e.g., 34; 35], a theme was classified as "core" based on (1) its frequency (i.e., more than 5 interviewees mentioned it), (2) contrasting beliefs and (3) evidence of strong beliefs (determined by consensus between MC and AB). Based on these conditions, ten core themes were retained.

Lastly, TDF domains were mapped to BCTs using the Theory and Techniques

Tool [36]. Using the APEASE criteria (Affordability, Practicability, Effectiveness/costeffectiveness, Acceptability, Side-effects/safety, and Equity [12]), the most suitable BCTs
for optimisation were identified. These criteria are used to determine which BCTs are
most feasible and more likely to be implemented in the context of an intervention [37].

For example, in the context of this study, the BCT 'restructuring the physical
environment' could be considered. This could involve advising the charity to change and
optimise the user interface to facilitate the delivery of emaining the volunteers.

However, this might not be cost-effective as these changes night require an upgrade of
the software currently used, which could exceed the longet available to the charity.

3. Results

3.1 Barriers and enablers to answering emails for the helpline service

Ten core themes were identified from the interviews. These were barriers or enablers, or a mixture of both depending on the volunteers' level of experience with the email service (see Figure 3).

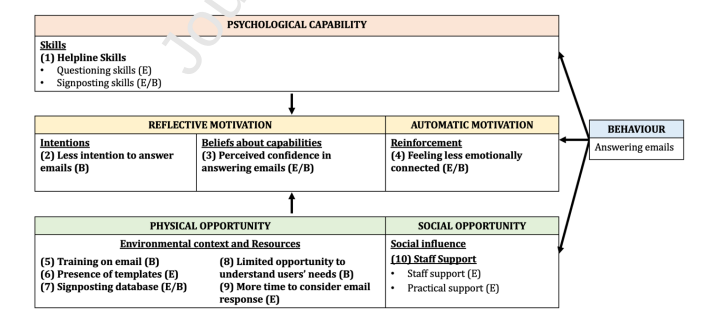


Fig. 3. Map of the 10 themes, indicating COM-B (overarching) themes, TDF (secondary) themes and inductive sub-themes.

Note. Overarching COM-B themes are indicated by shaded boxes and TDF secondary themes by bold, underlined text. Inductive themes are indicated by bold text and corresponding sub-themes by bullet points. Letters in brackets indicate whether each sub-theme was identified overall as an Enabler (E), a Barrier (B) or a combination of Enabler and Barrier (E/B). Arrows show COM-B interactions. The number in brackets indicates the theme number, which follows the order in which the themes are explained in the Results section.

3.1.1 Helpline skills (Psychological capability/Salls)

The "helpline skills" theme falls unc'er the *Psychological capability's* COM-B domain, as this refers to an individual's knowledge and skills to answer emails. This was divided into two sub-themes, questioning and signposting skills, both considered enablers.

Questioning skills and the ability to explore the issue experienced by the user and were considered crucial to answering emails effectively. Given the asynchronous nature of emails and the limited interaction between the user and the volunteer, volunteers need "[...] to be really clear about what questions [are] most effective at that moment" (S10). One challenge is being able to choose the most appropriate questions: "You don't wanna overwhelm in an email with many, many questions, and so it's just kind of picking and choosing which question is maybe the best time to ask for that email [...]" (V4).

Signposting skills, i.e., a volunteer's ability to offer correct signposts to external services, were also considered critical. More experienced volunteers felt they mastered

this skill: "[...] at this stage I feel really confident signposting, so it's really quick for me" (S9). Volunteers with less experience, however, saw their lack of this skill as a barrier: "Sometimes it's a little bit difficult and I kind of just signpost them to more general services" (V5).

3.1.2 Less intention to answer emails (Reflective motivation/Intentions)

Theme number 2 pertains to the *reflective motivation* COM-B domain and the *intentions* TDF domain which concerns an individual conscients intention and motivation to answer emails. Volunteers reported having we remails to answer emails compared to other communication tools, which was a barrier. Being aware that other volunteers will eventually answer emails, tended to delay their responses. For example, "Sometimes I won't be - sounds bad - bot not as bothered maybe. And I know other people are picking up the emails content and I know someone at the end is gonnal give [the user] the organisations" (V9). Similarly, another volunteer explained: "I do kind of put them on on the back ... casts it is just like ... they can be answered whenever really." (V3).

3.1.3 Perceived confidence ii. a iswering emails (Reflective motivation/Beliefs about capabilities)

The theme "Perceived confidence in answering emails" pertains to the *reflective motivation* COM-B domain and the *beliefs about capabilities* TDF domain which refers to the individual's perceived ability in answering emails. This theme was both an enabler and a barrier, dependent on volunteers' experience with the service. Volunteers with two or more years of experience felt very confident to answer emails. In contrast, others were not as confident as with other communication tools such as webchat: "I think that because I don't do it as regularly, I'm not as confident with the emails as I am with the

webchats" (V5). The lack of confidence seemed to be rooted in the familiarity with email service, specifically: "I'm not as confident with the emails. [...] I think in some ways I'd probably like to answer more emails, so I get more experience of it" (V6).

3.1.4 Feeling less emotionally connected (Automatic motivation/Emotion)

Theme number 4 relates to the *automatic motivation* COM-B domain and the *emotion* TDF domain. Volunteers felt less emotionally connected to email communication, which was a barrier to answering emails. For example, "It's definitely a lot more disconnected so I'm not as motivated and when I got are email alert, I'm like, oh no, I don't want to do an email" (V2). One volunteer for the explained: "If I get an email up, I'm less excited by it than a chat because it's like in uch more mechanical than a conversation which you don't know how it's gonrago" (V6). On the other hand, this feeling of emotionally disconnection was 1 seen stressful compared to the other helpline modes: "[the a-synchronicity] does wake it seel more like work than it does something different which I actually don't mind [...] I don't come away with needing a lot of self-care or support… which in some weys is quite nice" (S9).

3.1.5 Physical Opportunity Lin ironmental Context and Resources

In the following sections, the themes described concern the *physical opportunity* COM-B domain and the *environmental context and resources* TDF domain. These refer to any external opportunities, such as time, resources and tools, that enable or hinder answering emails.

3.1.5.1 Training on email

Most volunteers considered the compulsory training to be inadequate for email communication: "The training was very focused on webchats and emails weren't really mentioned much at all. [...] I feel like I might need a bit more kind of training on it there"

(V2). One volunteer mentioned to not "even remember being trained on [emails]" (V8) and that the first time they received an email, they did not know how to answer it.

Others suggested further practice on email communication was needed (e.g., If they did like a mock young person emailing in and they answered the email like in front of you, like sharing the screen, that would definitely help 'cause no one has obviously spoken it through (V6)).

3.1.5.2 Presence of templates

The email templates are standardised emails offered by the helpline that volunteers can edit and personalise depending on the specific enquiry received (templates available upon request). All the participants considered this subtheme an enabler. For example, "They give you a sort of tenplate on how to structure [emails], which is really helpful" (V5) and were entry grateful to have these with one volunteer stating: "[...] if I didn't have those, I'd probably have to form my own templates" (V4).

3.1.5.3 Signposting database

The signposting Lachbase, referred to as "the Red Book" by the participants, is a document that volunteers can access, containing all the national services and resources they can use when referring young people to external services (document available upon request). This theme was generally seen as an enabler e.g., *I'd say of the national services we've got a really good understanding of what they are and we're really good at redirecting to those* [S1]. However, some participants found it challenging to answer enquiries effectively as the database seems focused on counselling rather than other services e.g., *[the database is] too kind of focused on counselling"* (V3). Participants also

reported difficulties in finding a range of signposts when users live either in rural parts of the UK or have specific accessibility needs such as disabilities.

3.1.5.4. Limited opportunity to understand users' needs

The email system's structure, which does not facilitate continued email communication between the volunteer and user, was seen as a barrier. Volunteers discussed how the asynchronous nature of email communication limited their understanding of the users' needs. One volunteer explained use email communication prevents them from exploring issues thoroughly: "with surgus, we don't really get to talk with them and explore more." (V3). Another volunteer also noted that the asynchronous communication negatively impacts their signposting. "I...] You can't have that conversation to find out what's going on. So so, et mes it's a little bit difficult and you kind of just signpost them to more general services (V5)".

A complementary factor liniting volunteers' ability to understand users' needs is the current system which allows volunteers only three email exchanges with the user: "We have about 3 emails back and forth [...] yeah, we have a template 1, 2 and 3 and like a closing one" (V4). Because of this, volunteers are not able to evaluate how beneficial their support is for the asser: "I like when it's a conversation ... You can tell if you've helped someone, right ... They finished the conversation being like - thank you so much, you've really helped me blah blah - On the emails, you just don't really know what happens" (V6).

3.1.5.6. More time to consider email response

Volunteers also viewed having more time to respond to email communication as an enabler. The nature of emails allows volunteers to examine the requests more thoroughly: "It just gives you a bit more time to think about your phrasing, how you're

structuring it, what questions you want to ask" (V4). To illustrate, another volunteer explained: "Once I couldn't really understand what they were saying, so I had to sit and read it, but then I knew there was no pressure 'cause I didn't have to reply straight away, 'cause it's an email" (V8)).

3.1.6. Staff support (Social opportunity/Social influences)

Theme number 10 pertains to the *social opportunity* COM-B domain and the *social influences* TDF domain, concerning factors such as currical norms and social cues which influence the behaviour. Both the sub-theme "pract.ral support" and "emotional support" were considered important enablers to email communication. Practical support was offered to volunteers when more charlenging emails come through: "We always have a supervisor allocated to us for each shift. So, if you have any questions, queries ... you just message him" (V1). This was especially important in the first months of the volunteers' experience: "The helpline support team are brilliant. They're constantly like talking to you for the first, I third, turee months" (V6).

Some attention was al. o given to the emotional support offered after emotionally intense conversations. Volunthers were grateful for the constant emotional support: "[...]the thing that I've wiso peen very grateful for is that if you have a bad conversation, they will always get in touch saying - how are you? do you want to decompress? like should we talk it through? - which is very important ..." (V6). However, volunteers noted not needing significant emotional support after responding to emails: "Yeah, I think we do have a lot of support, but I don't think you need it as much as you think you do" (V7).

3.2 Recommendations and BCTs

Overall, the analysis revealed various barriers and enablers to answering emails.

Using the Theory and Techniques Tool together with the APEASE criteria, the most

appropriate BCTs to address each individual barrier were identified. These were further developed considering the context as well as any previous evidence on their effectiveness in tackling the barrier. For instance, based on research showing the benefits of practice hours at increasing counselling self-efficacy [21], the BCT 'behavioural practice/rehearsal' could be effective at improving volunteer's perceived confidence in answering emails by allowing volunteers to practice answering mock-up emails during the training period (see Discussion for elaboration on the evidence supporting each BCT). Table 2 describes the final BCTs identified, their description based on the corresponding barrier, and APEASE criteria.

Table 2Possible intervention strategies based on the behavioural diagnosis and APEASE criteria

TDF	domain	Barrier	BCT Suggested	Surategy description	APEASE
		Signposting	Instruction on	Introduce training on	This is affordable,
Skills		skills	how to	the best strategies to	practicable and acceptable
			perform a	use when signposting	as the volunteers already
			beha riour	to external services.	go through a 4-week
					training period.
S		Perceived	Behavioural	Implement email	This is affordable,
ilitie		confidence	practice/rehe	training sessions	practicable and
Beliefs about capabilities		in answering	arsal	where volunteers	acceptable. In terms of
		email		practice answering	resources, previous emails
				emails using mock-up	received by users could be
liefs				examples.	anonymised and used as
Bej					mock-ups.

	Feeling less	Information	Volunteers may receive	This is considered
	emotionally	about	a regular newsletter	acceptable and affordable.
	connected	Emotional	that showcases positive	Volunteers already receive
cion		Consequences	feedback from users.	a regular newsletter which
Emotion				can be updated including
Щ				positive feedback
				specifically on the email
				service
		Restructuring	Advise both the users	This is considered
		the physical	and the volunteers to	acceptable and practical.
		environment	use emojis when	Emojis are already
			writing and recording	incorporated into email
			to emails.	systems. A message
				suggesting the use of
				emojis can be added to the
				portal used by both the
				users and volunteers
				when sending emails.
	Less	Goal settin (Volunteers set or agree	This is deemed affordable,
suc	intention to		on a goal in terms of	practicable and
entions	answer		how many emails they	acceptable.
Inte	emails		will answer during	
			each shift.	
	Training on	Restructuring	Introduce at least one	This is deemed affordable,
ntal Id	email	the physical	training session	practicable and
ımer xt an		environment	dedicated solely to the	acceptable.
Environmental Context and			email service and the	
Env Co			strategies to answer	
			emails.	

Limited	Restructuring	A single volunteer will	This might not be practical
opportunity	physical	interact with an	as it would require the
to	environment	individual user until	volunteer to commit to
understand		their needs are met.	replying to emails from
users' needs			the same users even
			outside of their allocated
			shifts.
	Restructuring	Increase the number of	This BCT is considered
	the physical	emails allowed to	affordable, practicable and
	environment	exchange, which migो+	acceptable as no major
		help volunteers to	complications are foreseen
		understand the issue	with its implementation.
		better ara _b :ve more	
		accurate sign posts.	

4. Discession and Conclusion

4.1 Discussion

The present study identified ten core themes, considered enablers or barriers often depending on the participants' level of experience. The main enablers focus on the volunteers' skills, resources, and support offered to them. As summarised below, the main barriers relate to the asynchronous nature of emails, volunteers' lack of motivation and confidence in responding to emails and the need for additional training.

Despite the positive aspects of the asynchronous nature of email, such as having time to reflect on one's response, it can also inhibit volunteers' understanding of the user's needs compared to other communication tools, such as webchat. This was compounded by the current email system that restricts the volunteer to three email exchanges with the same young person. To address these barriers, the BCT restructuring the physical environment could be implemented; particularly to increase

the number of email exchanges permitted and encourage interaction with a single user, whenever possible. This might somewhat recreate the working alliance (i.e., a relationship in which both parties work collaboratively, connect emotionally, and strive to achieve positive change [38]) that counsellors aim to achieve when giving counselling. This strategy, however, might not always be feasible in a helpline environment where volunteers take different shifts depending on their availability, preventing them from answering emails consistently. Nevertheless, volunteers involved can receive an update on the young person. This will ensure that volunteers know how a specific situation with a user ended which, as seen previou. ly [39; 40], could improve the volunteers' motivation to answer emails as their efforts might feel more purposeful.

Further barriers relate to volunteers' motivation, particularly having less intention to respond to emails and feeling a notionally disconnected from the email communication, which seems to be paraly caused by the lack of immediacy of emails. The first barrier can be tackled with the BCT *goal setting*, by ensuring that volunteers agree on a goal in terms of how many emails they will answer during each shift. This technique has been previoually considered effective in achieving behaviour change [41].

Focusing on the barrier 'feeling emotionally disconnected', two BCTs were considered. First, the BCT information about emotional consequences could be utilised by including positive feedback from users in a regular newsletter. Sharing positive feedback has been shown to be helpful in boosting motivation and ensuring volunteers' retention [42]. In this study's setting, feedback would emphasise the importance of volunteers' email service in supporting the mental health of young people, which might improve their motivation. Additionally, the BCT restructuring the physical environment could be operationalized by encouraging both the users and the volunteers to use emojis when writing emails. The use of emojis has been seen to help supplement the

lack of cues when expressing emotions and to aid human relations and interactions (43). Indirectly, this BCT might also facilitate the understanding of the users' needs (theme n. 8) as research is starting to show the benefits of emojis in facilitating mutual understanding of a message (44).

Finally, similar to previous studies [20; 21], less experienced volunteers were less confident in answering emails than more experienced volunteers. Confirming previous research [45], the importance of training to strengthen skills was also emphasized. Introducing training sessions, through the BC1 restructuring the physical environment, might alleviate both these barriers, increasing volunteers' skills and their confidence in answering emails. Recent studies, for example, found that offering training on specific helpline skills improves volunteers' ability to offer support [19], as well as acting as a motivational factor proporting volunteers' retention [46]. Additionally, the BCT of behavioural practice/rehearsal, operationalized through email exercises, seems feasible to target the lack of confidence in answering emails of new volunteers. This is supported by earlier research showing that more practice hours achieved through internship were associated with higher counselling self-efficacy [21].

This study's findings need to be considered in light of two limitations. First, their generalisability is constrained by the restriction to one helpline focusing on the mental health of youth. Future research could investigate influences on the delivery of email communication in helplines across different contexts. A second limitation is the potential of social desirability bias. Volunteers might have underreported elements that they did not feel comfortable sharing, such as negative aspects of the helpline or personal opinions.

4.2 Innovation

Despite its increasing popularity [11], this is the first study aiming to investigate the barriers and facilitators to the use of emails as a communication channel for mental health helpline services. The Behaviour Change Wheel proved to be a useful tool to achieve this objective as well as to advance a range of interventions to optimize this service provision.

The COM-B model and the TDF were instrumental in identifying both the advantages and disadvantages of using email as a communication tool for mental health. Advantages of this service include the lack of time pressure in responding and the emotional disconnection, which might help protect the volunteers' mental health by making the communication less emotionally draining. However, barriers such as equivocality, covered by media richness theory [13] and lack of skills and motivation also emerged.

The BCW and the BCTTv1 allowed to advance practical strategies to improve the email service. These involve introducing a newsletter featuring positive user feedback on the email service, restructuring the email system to create a working alliance with individual users, setting target goals on emails answered per volunteer, and increasing the level of practice in answering emails. Adopting such intervention strategies may improve the delivery of small communication in helplines, leading to increased effectiveness of this provision for young people.

4.3 Conclusion

The internet has witnessed a remarkable increase in helpline services for youths [47]. Given their growing importance in offering mental health support, optimising their provision is crucial to meet young people's needs. This study shows how the BCW can contribute to this area through a systematic analysis of the influences on helpline provision and the corresponding strategies to improve its delivery. Future research is

warranted to implement and evaluate the effectiveness of the strategies suggested.

Moreover, future studies could implement the same systematic approach to investigate mental health provision within different contexts by, for instance, focusing on different age groups. More targeted approaches can lead to better support and higher quality services.

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We confirm all patient/personal identifiers have been removed or disguised so the patient/person(s) described are not identifiable and cannot be identified through the details of the story

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Declaration of competing interest

The authors report there are no competing interests to declare.



Highlights

- With the increase in the use of mental health helpline services, optimising their provision is crucial to meet the needs of young people.
- Behaviour change theory and tools can be used to identify appropriate and
 effective intervention strategies to improve the provision of email mental health
 helpline services.
- The asynchronous and impersonal environment seems to both help and hinder the provision of young people's mental health helpline services via email.
- Strategies such as practice with mock-up emails, the use of emojis, goal setting and introducing a newsletter featuring positive user techback on the email service may improve the delivery of email mental health health health health people.