The estimation of homeless people's mental health problems became a significant issue in the psychiatric literature of the 1980s and 1990s,1-4 and remains important today.5,6 There are concerns that, with the deepening economic crisis, the issue of homeless people with mental health problems will feature strongly again in psychiatric literature. Many surveys have been conducted to estimate these needs, but the majority have used diagnosis as the sole indicator of these needs. Diagnosis is, however, limited for the following reasons:

- it does not denote a plan of clinical action nor does it define the person as needing medical care; 7
- case definition in psychiatric community surveys tends to overestimate the need for psychiatric services;8
- social disablement is a better indicator of need for psychiatric services. 9,10

Because of these problems, Bebbington suggested the use of 'needs assessment' procedures rather than diagnostic procedures to assess needs for psychiatric treatment in community surveys.8 Few studies have specifically assessed the psychiatric needs of homeless people.5,11

Psychiatric surveys of homeless people have had many methodological limitations in terms of the lack of epidemiologically representative samples of the different types of homeless people as well as the problems with using case definition highlighted above.12 These studies have suggested – but did not measure – the presence of unmet need for mental health services among homeless people. McQuistion et al called for a study of the epidemiological trends in the mental healthcare needs of homeless people.13 This, in the authors' opinion, is the only effective and credible way that will enable communities to assess and deal with the problem posed by homeless people with psychiatric disorders. A report by Professor Siân Griffiths suggested that 30–50% of people who sleep rough have some form of mental health need, and suggested that ‘tackling homelessness needs more than just a housing response: it needs determined and coordinated action over a period of time by a wide range of partners’.14

Many needs assessment tools have been developed since the 1990s; we used one that made a judgement of need based on assessment of patients' social behaviour, the burden on relatives and patients' attitude to services, as well as the staff perception of the degree of need.9,15 This judgement was made for 13 interventions that constituted professionally defined needs equivalents. We used the Wykes version (which was the basis of later editions) because it was more suitable for community surveys of people not in contact with psychiatric services. There are also comparison data available on the needs of the people in contact with different community psychiatric services.9,15

We tried to fill gaps in the previous literature by addressing the following aims:

- assessing the feasibility of using an established and simple needs assessment method on a sample of homeless men;
- describing the needs of a representative sample from hostels for homeless men in an inner-London health district;
- describing the needs of those in the sample who presented with florid psychotic problems.

Aims and method To assess the individual needs for psychiatric services of a representative sample of homeless men living in hostels. A standardised procedure was used to assess the needs of 101 randomly selected homeless men.

Results The main mental health needs of the study sample were for psychiatric and social assessments and for alcohol and drug services. Men with psychotic problems had a high level of needs for psychiatric services and a higher proportion of unmet needs.

Clinical implications Our findings support the need for community-based multidisciplinary services that work specifically with homeless people to meet their needs. These services should incorporate psychiatric, social and substance misuse services.

Declaration of interest None.
From this randomly selected sample, 101 residents agreed to participate in the study (92% participation rate).

The Hostel Interview Schedule (HIS) was completed by all participants. It included demographic data, health and contacts with health services data, staff burden, the Social Behaviour Schedule (SBS) and the Need Schedule. The Needs Schedule is a semi-structured questionnaire adapted from Wykes et al. It covers 13 needs that describe community mental healthcare and support. The data for the Needs Schedule were collated both from the residents under study and from the staff members who knew them best. The judgement of the needs each resident was based on assessment of the patient's social behaviour, the burden on staff and the resident's attitude to services, as well as the staff perception of the degree of need.

These qualitative and quantitative data were then assessed by the research team for each resident and the need for each item of community mental healthcare coded into five categories: no need, met need, unmet need, overmet need and unclear need. Items were recorded as 'no need' if there was no deficit in a resident's functioning or health problem that required this intervention. 'Met need' was recorded as any need in which an intervention had been provided that effectively alleviated or treated the resident's problem. 'Unmet need' was recorded when there was a problem that required an intervention that was not currently being provided, or had not been provided effectively. 'Overmet need' was recorded when an intervention was provided when no problem was identified that might require that intervention. The 'unclear need' category was recorded when there was a problem that required a specific intervention but something hindered the provision of this intervention. This included the resident's refusal or if the intervention was secondary to another intervention of this intervention. This included the resident's refusal or if there was a problem that required a staff burden might require that intervention. The 'unclear need' category was provided when no problem was identified that was currently being provided, or had not been provided effectively. 'Met need' was recorded as any need in which an intervention had been provided that effectively alleviated or treated the resident's problem. 'Unmet need' was recorded when there was a problem that required an intervention that was not currently being provided, or had not been provided effectively. 'Overmet need' was recorded when an intervention was provided when no problem was identified that might require that intervention. The 'unclear need' category was recorded when there was a problem that required a specific intervention but something hindered the provision of this intervention. This included the resident's refusal or if the intervention was secondary to another intervention – for example, the need for day care or counselling when the resident had not received any psychiatric assessment that would have revealed more clearly the need for either of these items.

The reliability of the Needs Schedule was assessed by an independent evaluation of the needs of 10 randomly selected participants from the study sample. For individual items the percentage agreement ranged from 50 to 100%. The calculated kappa was 0.4–0.8, which constitutes fair to good agreement.

Results
Sociodemographic characteristics of the sample
The men in the sample were aged 29–84 years (mean 59, s.d. = 13); 77% were over 50 years old and 37% were over 65 years old. The majority were single, and unemployed or retired. Half of the hostel residents were born in the UK and a third of them were from Ireland (Table 1). The mean length of stay in the study hostels was 8 years but half of the residents had been there for more than 5 years.

Needs
The highest recorded need was for housing and residential care (Table 2). In 60% of residents this need was met, as both residents and staff agreed that the hostel was the appropriate placement. Fourteen per cent of the residents needed residential care with higher levels of supervision. In 14% of the residents this need was coded as overmet, as residents needed more independent accommodation. Social assessment was the next most prevalent need, in 30% of the sample; in 29% this need was unmet. One per cent of the sample had a met need in a hostel run by social workers. Twenty-four per cent of the sample needed day care; in nine per cent this need was met by hostel day care or liaison with a day centre. Four per cent of the sample needed training in domestic skills and eight per cent needed help with self-care; both these needs were unmet.

Thirty-one per cent of the sample needed psychiatric assessment and in twenty-seven per cent the need was unmet. Thirteen per cent of the sample needed counselling; in eleven per cent the needs were unmet. Most of the needs for domiciliary psychiatric assessment and for behavioural therapy were unclear. This was because psychiatric assessment is needed before the need for these interventions can be addressed. Two residents had an unmet need for supervision or protection (security), one because of fire-setting behaviour and the other because of repeated expression of suicidal thoughts.

Of the sample, 20% had an unmet need for alcohol or drug services (19% and 1% respectively). In addition, 11% of the sample had unclear need because they refused to consider such services despite staff being clear about the individuals’ need for these services. Staff needed support and advice from mental health services to enable them to cope with the problems of 27% of the residents.

Needs of hostel residents with psychotic problems
Because strict diagnostic measures were avoided in this study, participants with psychosis were identified using the social behaviour items that are associated with psychotic illnesses. These items are incoherence of speech, odd or inappropriate conversation, laughing and talking to self, and acting out bizarre ideas. Any participant who had one or more of these problems was selected. Among the 13
participants identified as having such problems, the highest total needs were for psychiatric assessment (in 85%) and for residential care (in 85%) (Table 3). Nearly half (46%) of the residents needed day care and 23% needed social activities. The more prevalent unmet needs of these residents were for psychiatric assessment (69%) (Table 3), social assessment (46%), day care (23%) and social activity (15%).

These results show that none of the needs of the residents with psychotic problems for social assessment were met. In only 15% out of 85% of the sample were the needs for psychiatric assessment met. In contrast, the majority of the needs for residential care were met (54% out of 85%) and half of the needs for day care (23% out of 46%). Both the residential and day-care needs were met completely or partly by the hostels’ activities.

Discussion

Needs assessment is an importance step in planning and providing services for the homeless. Although an old, simple needs assessment procedure was used in this study, it proved to be feasible, practical and reliable for homeless people with no current contact with psychiatric services. The simplicity of the procedure and its use of direct and important contributing measures to needs assessment made it very suitable for our community surveys. The use of residents’ perceptions of needs added an important dimension that might increase the utilisation of services. Although the study was completed in the 1990s, the authors felt that this study is still relevant and useful.

The majority of the needs of the sample for mental health services were unmet. Highest unmet needs were recorded for social assessment, psychiatric assessment and assessment of drinking problems. This finding reflects the multidimensional nature of homeless people’s mental health problems and supports the demand for a multidisciplinary service that works with the homeless and incorporates mental, social and alcohol misuse services.

Linhorst suggested that hostels with single-room occupancy allow residents personal freedom and privacy, and offer a sense of community that can meet a variety of needs.16 In our study, the item that showed relatively high unmet needs was residential care in which the greater proportion of needs was met by hostels (which are considered primarily as temporary accommodation). Also, hostels helped to meet many of the needs for day care by providing day-care facilities. The continuous decline in hostel bed spaces without alternative provision will leave more people roofless and more needs unmet. The denominator population of this study is older than studies that were done in other areas. The age distribution of the sample might explain the ethnic composition of the sample (cohort effect). The catchment area, which traditionally attracts elderly Irish homeless people, could also explain these differences.

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Needs for mental health services of the men in the survey hostels (n = 101)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No need</td>
<td>Met need</td>
</tr>
<tr>
<td>Security</td>
<td>99 (98)</td>
</tr>
<tr>
<td>Psychiatric assessment</td>
<td>66 (65)</td>
</tr>
<tr>
<td>Training in domestic skills</td>
<td>94 (93)</td>
</tr>
<tr>
<td>Self-care</td>
<td>93 (92)</td>
</tr>
<tr>
<td>Behavioural therapy</td>
<td>99 (98)</td>
</tr>
<tr>
<td>Social activity</td>
<td>88 (87)</td>
</tr>
<tr>
<td>Counselling</td>
<td>80 (79)</td>
</tr>
<tr>
<td>Residential care</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Day care</td>
<td>65 (64)</td>
</tr>
<tr>
<td>Domiciliary psychiatric service</td>
<td>87 (86)</td>
</tr>
<tr>
<td>Staff support</td>
<td>73 (72)</td>
</tr>
<tr>
<td>Alcohol and drug services</td>
<td>69 (68)</td>
</tr>
<tr>
<td>Other needs</td>
<td>80 (79)</td>
</tr>
<tr>
<td>Social assessment</td>
<td>70 (69)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 3</th>
<th>Needs for mental health services of the hostel residents with psychotic problems (n = 13)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total needs</td>
<td>Unmet needs</td>
</tr>
<tr>
<td>Security</td>
<td>1 (8)</td>
</tr>
<tr>
<td>Psychiatric assessment</td>
<td>11 (85)</td>
</tr>
<tr>
<td>Training in domestic skills</td>
<td>1 (8)</td>
</tr>
<tr>
<td>Self-care</td>
<td>2 (15)</td>
</tr>
<tr>
<td>Behavioural therapy</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Social activity</td>
<td>3 (23)</td>
</tr>
<tr>
<td>Counselling</td>
<td>1 (8)</td>
</tr>
<tr>
<td>Residential care</td>
<td>11 (85)</td>
</tr>
<tr>
<td>Day care</td>
<td>6 (46)</td>
</tr>
<tr>
<td>Social assessment</td>
<td>6 (46)</td>
</tr>
</tbody>
</table>
The residents with psychotic problems showed high levels of needs and of unmet needs. The majority of needs were for psychiatric assessment and were unmet, whereas many of the residential and day-care needs were met by the hostels. Previous research in the Bloomsbury area suggested that many homeless people are reluctant to use traditional psychiatric services and prefer the services of a visiting community psychiatric nurse. This had also been shown by the high utilisation of the community psychiatric nursing service in Bloomsbury by homeless people. The levels and pattern of sample needs together with their ‘wants’ indicate that these needs could be met within a community-based multidisciplinary service. This service uses care management in linking homeless people to services and maintaining their contact with these services following placement in housing.

Homeless men in this sample showed high levels of unmet needs for psychiatric, social and alcohol services which should be incorporated in such services. Nevertheless, these needs were significantly different from those of people in old long-stay institutions. This clearly suggests the need for specialist multidisciplinary community mental health teams that work specifically to meet the mental health needs of homeless people. As a result of the findings of this and other studies on homeless people in inner London, there are now community-based multidisciplinary services that work with homeless people in this area. Examples of such services are the Focus Homeless Outreach Team (London N1) and the Westminster Joint Homelessness Team (London W1). This study provides an historical baseline on which to judge the success of these services.

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