

Early detection and prompt response can avoid larger problems	Early detection and prompt response can avoid larger problems	Early detection and prompt response can avoid larger problems	<i>Early detection and prompt response can avoid larger problems</i>	<i>Early detection and prompt</i> <i>response can avoid larger problems</i>
Where to Look				
 Behind headboards Along mattress seams and in box springs Along baseboards In and under furniture 	 Behind headboards Along mattress seams and in box springs Along baseboards In and under furniture 	 Behind headboards Along mattress seams and in box springs Along baseboards In and under furniture 	 Behind headboards Along mattress seams and in box springs Along baseboards In and under furniture 	Behind headboardsAlong mattress seams and in box springsAlong baseboardsIn and under furniture
Additional Facts				
 Can survive months without feeding Not known to transmit human disease Active and feed mostly at night Can be spread via used furniture, especially mattresses. Reactions to bites vary widely L Have Rod Rugo, New Wheet? 	 Can survive months without feeding Not known to transmit human disease Active and feed mostly at night Can be spread via used furniture, especially mattresses. Reactions to bites vary widely 	 Can survive months without feeding Not known to transmit human disease Active and feed mostly at night Can be spread via used furniture, especially mattresses. Reactions to bites vary widely 	 Can survive months without feeding Not known to transmit human disease Active and feed mostly at night Can be spread via used furniture, especially mattresses. Reactions to bites vary widely 	 Can survive months without feeding Not known to transmit human disease Active and feed mostly at night Can be spread via used furniture, especially mattresses. Reactions to bites vary widely
 I Have Bed Bugs, Now What? Capture it in a clear zip bag or with clear tape for identification Educate your family on controls Do not panic and throw out furniture Install mattress encasements and bed bug interceptors Consult a pest management professional Use only EPA registered pesticides 	 I Have Bed Bugs, Now What? Capture it in a clear zip bag or with clear tape for identification Educate your family on controls Do not panic and throw out furniture Install mattress encasements and bed bug interceptors Consult a pest management professional Use only EPA registered pesticides 	 I Have Bed Bugs, Now What? Capture it in a clear zip bag or with clear tape for identification Educate your family on controls Do not panic and throw out furniture Install mattress encasements and bed bug interceptors Consult a pest management professional Use only EPA registered pesticides 	 I Have Bed Bugs, Now What? Capture it in a clear zip bag or with clear tape for identification Educate your family on controls Do not panic and throw out furniture Install mattress encasements and bed bug interceptors Consult a pest management professional Use only EPA registered pesticides 	 I Have Bed Bugs, Now What? Capture it in a clear zip bag or with clear tape for identification Educate your family on controls Do not panic and throw out furniture Install mattress encasements and bed bug interceptors Consult a pest management professional Use only EPA registered pesticides
Early detection and prompt response can avoid larger problems Where to Look	Early detection and prompt response can avoid larger problems Where to Look	Early detection and prompt response can avoid larger problems Where to Look	Early detection and prompt response can avoid larger problems Where to Look	Early detection and prompt response can avoid larger problems Where to Look
		Early detection and prompt response can avoid larger problems Where to Look • Behind headboards • Along mattress seams and in box springs • Along baseboards • In and under furniture		
 response can avoid larger problems Where to Look Behind headboards Along mattress seams and in box springs Along baseboards 	 response can avoid larger problems Where to Look Behind headboards Along mattress seams and in box springs Along baseboards 	 response can avoid larger problems Where to Look Behind headboards Along mattress seams and in box springs Along baseboards 	 response can avoid larger problems Where to Look Behind headboards Along mattress seams and in box springs Along baseboards 	 response can avoid larger problems Where to Look Behind headboards Along mattress seams and in box springs Along baseboards
response can avoid larger problems Where to Look • Behind headboards • Along mattress seams and in box springs • Along baseboards • In and under furniture	response can avoid larger problems Where to Look • Behind headboards • Along mattress seams and in box springs • Along baseboards • In and under furniture	response can avoid larger problems Where to Look • Behind headboards • Along mattress seams and in box springs • Along baseboards • In and under furniture	response can avoid larger problems Where to Look • Behind headboards • Along mattress seams and in box springs • Along baseboards • In and under furniture	 response can avoid larger problems Where to Look Behind headboards Along mattress seams and in box springs Along baseboards In and under furniture
response can avoid larger problems Where to Look • Behind headboards • Along mattress seams and in box springs • Along baseboards • In and under furniture Additional Facts • Can survive months without feeding • Not known to transmit human disease • Active and feed mostly at night • Can be spread via used furniture, especially mattresses.	response can avoid larger problems Where to Look • Behind headboards • Along mattress seams and in box springs • Along baseboards • In and under furniture Additional Facts • Can survive months without feeding • Not known to transmit human disease • Active and feed mostly at night • Can be spread via used furniture, especially mattresses.	response can avoid larger problems Where to Look • Behind headboards • Along mattress seams and in box springs • Along baseboards • In and under furniture Additional Facts • Can survive months without feeding • Not known to transmit human disease • Active and feed mostly at night • Can be spread via used furniture, especially mattresses.	response can avoid larger problems Where to Look • Behind headboards • Along mattress seams and in box springs • Along baseboards • In and under furniture Additional Facts • Can survive months without feeding • Not known to transmit human disease • Active and feed mostly at night • Can be spread via used furniture, especially mattresses.	response can avoid larger problems Where to Look • Behind headboards • Along mattress seams and in box springs • Along baseboards • In and under furniture Additional Facts • Can survive months without feeding • Not known to transmit human disease • Active and feed mostly at night • Can be spread via used furniture, especially mattresses.