

Bill Number	Title	Author	Committee	Status	Effective Date	Notes
HR 100
HR 101
HR 102
HR 103
HR 104
HR 105
HR 106
HR 107
HR 108
HR 109
HR 110
HR 111
HR 112
HR 113
HR 114
HR 115
HR 116
HR 117
HR 118
HR 119
HR 120
HR 121
HR 122
HR 123
HR 124
HR 125
HR 126
HR 127
HR 128
HR 129
HR 130
HR 131
HR 132
HR 133
HR 134
HR 135
HR 136
HR 137
HR 138
HR 139
HR 140
HR 141
HR 142
HR 143
HR 144
HR 145
HR 146
HR 147
HR 148
HR 149
HR 150
HR 151
HR 152
HR 153
HR 154
HR 155
HR 156
HR 157
HR 158
HR 159
HR 160
HR 161
HR 162
HR 163
HR 164
HR 165
HR 166
HR 167
HR 168
HR 169
HR 170
HR 171
HR 172
HR 173
HR 174
HR 175
HR 176
HR 177
HR 178
HR 179
HR 180
HR 181
HR 182
HR 183
HR 184
HR 185
HR 186
HR 187
HR 188
HR 189
HR 190
HR 191
HR 192
HR 193
HR 194
HR 195
HR 196
HR 197
HR 198
HR 199
HR 200

Add-on Studies										
Author	Key study (Y)	Single Study	Source/Level 5	Title	Country/Region	Date	Publication	Intervention/Exposure	Outcome	Notes
WMO	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		World Meteorological Organization, No. 10, The State of the Global Climate in the Mid-1990s Based on Global Observations Through 1995	Reports on the rise in methane concentrations since 2007 and since 1998-2002, global average atmospheric methane concentration. Causes are still being investigated by the global greenhouse gas act. The dramatic increase might also be because of natural interannual	10/20/2002	Greenhouse Gas Bulletin			

[1] Studies that are particularly significant are flagged here.

[2] Studies that are particularly significant are flagged here.