

# Kern County EMS Department

## Hospital E.D. Overload Level Assessment Scale (0-99) – for ED Closure & Centralized Routing:

Date: \_\_\_\_\_

Time: \_\_\_\_\_

By: \_\_\_\_\_

ED Closure Req By: \_\_\_\_\_

Centralized Routing

	<b>KMC</b>	<b>BMH</b>	<b>Mercy</b>	<b>SJCH</b>	<b>BHH</b>	<b>Mercy SW</b>
	➤ Normal RN/LVN Staff Volume: 6 Min – 8 Max ➤ ED Beds 19 326-2667	➤ Normal RN/LVN Staff Volume: 6 Min – 8 Max ➤ ED Beds 16 323-6465	➤ Normal RN/LVN Staff Volume: 4 Min – 5 Max ➤ ED Beds 14 325-3601	➤ Normal RN/LVN Staff Volume: 5 Min – 7 Max ➤ ED Beds 11 324-9013	➤ Normal RN/LVN Staff Volume: 3 Min – 4 Max ➤ ED Beds 8 322-7083	➤ Normal RN/LVN Staff Volume: 3 Min – 5 Max ➤ ED Beds 12 663-6055
<b>Staffing (0-5) of Minimum Normal E.D. Staffing:</b> Normal - 0 Down 20-29% R.N./LVN's - 1 Down 30-39% R.N./LVN's - 2 Down 40-49% R.N./LVN's - 3	Dwn 2=2 Dwn 3=4 Dwn 4=5	Dwn 2=2 Dwn 3=4 Dwn 4=5	Dwn 1=1 Dwn 2=4 Dwn 3=5	Dwn 1=1 Dwn 2=3 Dwn 3=5	Dwn 1=2 Dwn 2=5	Dwn 1=2 Dwn 2=5
<b>Med-Surg Pediatric &amp; Tele Admit Holds (0-15) of Total Regular E.D. Bed Volume:</b> 30% - 49% of E.D. Beds - 1 50% - 69% of E.D. Beds - 2 70% - 89% of E.D. Beds - 3 90% - 109% of E.D. Beds - 4 110% - 129% of E.D. Beds - 5 130% - 149% of E.D. Beds - 6 150% - 169% of E.D. Beds - 7 170% - 189% of E.D. Beds - 8 190% - 209% of E.D. Beds - 9 210% - 229% of E.D. Beds - 10	6-9 Adm=1, 10-13 Adm=2 14-17 Adm=3 18-20 Adm=4 21-24 Adm=5 25-28 Adm=6 29-32 Adm=7 33-36 Adm=8 37-39 Adm=9 40-43 Adm=10 44-47 Adm=11 48-51 Adm=12 52-55 Adm=13 56-58 Adm=14 59 Adm or More=15	5-7 Adm=1, 8-11 Adm=2 12-14 Adm=3 15-17 Adm=4 18-20 Adm=5 21-23 Adm=6 24-27 Adm=7 28-30 Adm=8 31-33 Adm=9 34-36 Adm=10 37-39 Adm=11 40-43 Adm=12 44-46 Adm=13 47-49 Adm=14 50 Adm or More=15	5-6 Adm=1, 7-9 Adm=2 10-12 Adm=3 13-15 Adm=4 16-18 Adm=5 19-20 Adm=6 21-23 Adm=7 24-26 Adm=8 27-29 Adm=9 30-32 Adm=10 33-34 Adm=11 35-37 Adm=12 38-40 Adm=13 41-43 Adm=14 44 Adm or More=15	4-5 Adm=1, 6-7 Adm=2 8-9 Adm=3 10-12 Adm=4 13-14 Adm=5 15-16 Adm=6 17-18 Adm=7 19-20 Adm=8 21-23 Adm=9 24-25 Adm=10 26-27 Adm=11 28-29 Adm=12 30-31 Adm=13 32-34 Adm=14 35 Adm or More=15	3 Adm=1, 4-5 Adm=2 6-7 Adm=3 8 Adm=4 9-10 Adm=5 11 Adm=6 12-13 Adm=7 14-15 Adm=8 16 Adm=9 17-18 Adm=10 19 Adm=11 20-21 Adm=12 22-23=13 24=14 25 Adm or More=15	4-5 Adm=1, 6-8 Adm=2 9-10 Adm=3 11-13 Adm=4 14-15 Adm=5 16-17 Adm=6 18-20 Adm=7 21-22 Adm=8 23-25 Adm=9 26-27 Adm=10 28-29 Adm=11 30-32 Adm=12 33-34 Adm=13 35-37 Adm=14 38 Adm or More=15
<b>ICU/CCU/DOU Admit Holds (0-15) of Total Regular E.D. Volume:</b> 1% to 9% of E.D. Beds - 1 10% to 19% of E.D. Beds - 2 20% to 29% of E.D. Beds - 3 30% to 39% of E.D. Beds - 4 40% to 49% of E.D. Beds - 5 50% to 59% of E.D. Beds - 6 60% to 69% of E.D. Beds - 7 70% to 79% of E.D. Beds - 8 80% to 89% of E.D. Beds - 9 90% to 99% of E.D. Beds - 10 100% to 109% of E.D. Beds - 11	1 Adm=1 2-3 Adm=2 4-5 Adm=3 6-7 Adm=4 8-9 Adm=5 10-11 Adm=6 12-13 Adm=7 14-15 Adm=8 16-17 Adm=9 18 Adm=10 19-20 Adm=11 21-22 Adm=12 23-24 Adm=13 25-26 Adm=14 27 or More Adm=15	1 Adm=1 2-3 Adm=2 4 Adm=3 5-6 Adm=4 7 Adm=5 8-9 Adm=6 10-11 Adm=7 12 Adm=8 13-14 Adm=9 15 Adm=10 16-17 Adm=11 18-19 Adm=12 20 Adm=13 21-22 Adm=14 23 or More Adm=15	1 Adm=1 2 Adm=2 3-4 Adm=3 5 Adm=4 6 Adm=5 7-8 Adm=6 9 Adm=7 10-11 Adm=8 12 Adm=9 13 Adm=10 14-15 Adm=11 16 Adm=12 17-18 Adm=13 19 Adm=14 20 or More Adm=15	1 Adm=1 2 Adm=2 3 Adm=3 4 Adm=4 5 Adm=5 6 Adm=6 7 Adm=7 8 Adm=8 9 Adm=9 10 Adm=10 11-12 Adm=11 13 Adm=12 14 Adm=13 15 Adm=14 16 or More Adm=15	1 Adm=2 2 Adm=3 3 Adm=4 4 Adm=6 5 Adm=7 6 Adm=8 7 Adm=9 8 Adm=11 9 Adm=12 10 Adm=13 11 Adm=14 12 or More Adm=15	1 Adm=1 2 Adm=2 3 Adm=3 4 Adm=4 5 Adm=5 6 Adm=6 7-8 Adm=7 9 Adm=8 10 Adm=9 11 Adm=10 12-13 Adm=11 14 Adm=12 15 Adm=13 16 Adm=14 17 or More Adm=15
<b>Volume of Triage Patients Pending Disposition or Orders:</b> Red: 1% to 9% of E.D. Beds - 1 10% to 19% of E.D. Beds - 2 20% to 29% of E.D. Beds - 3 30% to 39% of E.D. Beds - 4 40% to 49% of E.D. Beds - 5 50% to 59% of E.D. Beds - 6 60% to 69% of E.D. Beds - 7 70% to 79% of E.D. Beds - 8	80% to 89% of E.D. Beds - 9 90% to 99% of E.D. Beds - 10 100% to 109% of E.D. Beds - 11 110% to 119% of E.D. Beds - 12 120% to 129% of E.D. Beds - 13 130% to 139% of E.D. Beds - 14 140% or Over of E.D. Beds - 15	1=1, 2-3=2, 4-5=3, 6-7=4, 8-9=5, 10-11=6, 12-13=7, 14-15=8, 16-17=9, 18=10, 19-20=11, 21-22=12, 23-24=13, 25-26=14, 27 or More=15	1=1, 2-3=2, 4=3, 5-6=4, 7=5, 8-9=6, 10-11=7, 12=8, 13-14=9, 15=10, 16-17=11, 18-19=12, 20=13, 21-22=14, 23 or More=15	1=1, 2=2, 3-4=3, 5-6=4, 7-8=6, 9=7, 10-11=8, 12-9, 13=10, 14-15=11, 16=12, 17-18=13, 19=14, 20 or More=15	1=1, 2=2, 3-4, 4=6, 5=7, 6=8, 7=9, 8=11, 9-12, 10-13, 11=14, 12 or More=15	1=1, 2=2, 3=3, 4=4, 5=5, 6=6, 7-8=7, 9=8, 10-9, 11=10, 12-13=11, 14=12, 15=13, 16=14, 17 or More=15
<b>Yellow:</b> 30% - 49% of E.D. Beds - 1 50% - 69% of E.D. Beds - 2 70% - 89% of E.D. Beds - 3 90% - 109% of E.D. Beds - 4 110% - 129% of E.D. Beds - 5 130% - 149% of E.D. Beds - 6 150% - 169% of E.D. Beds - 7 170% - 189% of E.D. Beds - 8	190% - 209% of E.D. Beds - 9 210% - 229% of E.D. Beds - 10 230% - 249% of E.D. Beds - 11 250% - 269% of E.D. Beds - 12 270% - 289% of E.D. Beds - 13 290% - 309% of E.D. Beds - 14 310% of E.D. Beds or Over - 15	6-9=1, 10-13=2, 14-17=3, 18-20=4, 21-24=5, 25-28=6, 29-32=7, 33-36=8, 37-39=9, 40-43=10, 44-47=11, 48-51=12, 52-55=13, 56-58=14, 59 or More=15	5-7=1, 8-11=2, 12-14=3, 15-17=4, 18-20=5, 21-23=6, 24-27=7, 28-30=8, 31-33=9, 34-36=10, 37-39=11, 40-43=12, 44-46=13, 47-49=14, 50 or More=15	5-6=1, 7-9=2, 10-12=3, 13-15=4, 16-18=5, 19-20=6, 21-23=7, 24-26=8, 27-29=9, 30-32=10, 33-34=11, 35-37=12, 38-40=13, 41-43=14, 44 or More=15	4-5=1, 6-7=2, 8-9=3, 10-12=4, 13-14=5, 15-16=6, 17-18=7, 19-20=8, 21-23=9, 24-25=10, 26-27=11, 28-29=12, 30-31=13, 32-34=14, 35 or More=15	3=1, 4-5=2, 6-7=3, 8=4, 9-10=5, 11=6, 12-13=7, 14-15=8, 16=9, 17-18=10, 19=11, 20-21=12, 22-23=13, 24=14, 25 or More=15
<b>Green:</b> 100% to 149% of E.D. Beds - 1 150% to 199% of E.D. Beds - 2 200% to 249% of E.D. Beds - 3 250% to 299% of E.D. Beds - 4 300% to 349% of E.D. Beds - 5 350% to 399% of E.D. Beds - 6 400% to 449% of E.D. Beds - 7 450% to 499% of E.D. Beds - 8	500% to 549% of E.D. Beds - 9 550% to 599% of E.D. Beds - 10 600% to 649% of E.D. Beds - 11 650% to 699% of E.D. Beds - 12 700% to 749% of E.D. Beds - 13 750% to 799% of E.D. Beds - 14 800% or More of E.D. Beds - 15	19-28=1, 29-37=2, 38-47=3, 48-56=4, 57-66=5, 67-75=6, 76-85=7, 86-94=8, 95-104=9, 105-113=10, 114-123=11, 124-132=12, 133-142=13, 143-151=14, 152 or More=15	16-23=1, 24-31=2, 32-39=3, 40-47=4, 48-55=5, 56-63=6, 64-71=7, 72-79=8, 80-87=9, 88-95=10, 96-103=11, 104-111=12, 112-119=13, 120-127=14, 128 or More=15	14-20=1, 21-27=2, 28-34=3, 35-41=4, 42-48=5, 49-55=6, 56-62=7, 63-69=8, 70-76=9, 77-83=10, 84-90=11, 91-97=12, 98-104=13, 105-111=14, 112 or More=15	11-16=1, 17-21=2, 22-27=3, 28-32=4, 33-38=5, 39-43=6, 44-49=7, 50-54=8, 55-60=9, 61-65=10, 66-71=11, 72-76=12, 77-82=13, 83-87=14, 88 or More=15	8-11=1, 12-15=2, 16-19=3, 20-23=4, 24-27=5, 28-31=6, 32-35=7, 36-39=8, 40-43=9, 44-47=10, 48-51=11, 52-55=12, 56-59=13, 60-63=14, 64 or More=15
<b>Total ED Overload Score</b>						

# Kern County EMS Department

## Hospital E.D. Overload Level Assessment Scale (0-99) – for ED Closure & Centralized Routing:

Date: \_\_\_\_\_  
 Time: \_\_\_\_\_  
 By: \_\_\_\_\_

- ED Closure Req By: \_\_\_\_\_
- Centralized Routing

	<b>KMC</b>	<b>BMH</b>	<b>Mercy</b>	<b>SJCH</b>	<b>BHH</b>	<b>Mercy SW</b>
<b>Staffing (0-5) of Minimum Normal E.D. Staffing:</b> Normal - 0 Down 20-29% R.N./LVN's - 1 Down 30-39% R.N./LVN's - 2 Down 40-49% R.N./LVN's - 3	Normal RN/LVN Staff Volume: 6 Min - 8 Max ED Beds 19 326-2667 Dwn 2=2 Dwn 3=4 Dwn 4=5 8=0	Normal RN/LVN Staff Volume: 6 Min - 8 Max ED Beds 16 323-6465 Dwn 2=2 Dwn 3=4 Dwn 4=5 5=0	Normal RN/LVN Staff Volume: 4 Min - 5 Max ED Beds 14 325-3601 Dwn 1=1 Dwn 2=4 Dwn 3=5 3=1	Normal RN/LVN Staff Volume: 5 Min - 7 Max ED Beds 11 324-9013 Dwn 1=1 Dwn 2=3 Dwn 3=5 6=0	Normal RN/LVN Staff Volume: 3 Min - 4 Max ED Beds 8 322-7083 Dwn 1=2 Dwn 2=5 3=0	Normal RN/LVN Staff Volume: 3 Min - 5 Max ED Beds 12 663-6055 Dwn 1=2 Dwn 2=5 4=0
<b>Med-Surg Pediatric &amp; Tele Admit Holds (0-15) of Total Regular E.D. Bed Volume:</b> 30% - 49% of E.D. Beds - 1 50% - 69% of E.D. Beds - 2 70% - 89% of E.D. Beds - 3 90% - 109% of E.D. Beds - 4 110% - 129% of E.D. Beds - 5 130% - 149% of E.D. Beds - 6 150% - 169% of E.D. Beds - 7 170% - 189% of E.D. Beds - 8 190% - 209% of E.D. Beds - 9 210% - 229% of E.D. Beds - 10	203% - 249% of ED Beds - 11 250% - 269% of E.D. Beds - 12 270% - 289% of E.D. Beds - 13 290% - 309% of E.D. Beds - 14 310% of E.D. Beds or Over - 15 6-9 Adm=1 10-13 Adm=2 14-17 Adm=3 18-20 Adm=4 21-24 Adm=5 25-28 Adm=6 29-32 Adm=7 33-36 Adm=8 37-39 Adm=9 40-43 Adm=10 44-47 Adm=11 48-51 Adm=12 52, 16=3, 13 56, 14 59 Adm or More=15	203% - 249% of ED Beds - 11 250% - 269% of E.D. Beds - 12 270% - 289% of E.D. Beds - 13 290% - 309% of E.D. Beds - 14 310% of E.D. Beds or Over - 15 5-7 Adm=1 8-11 Adm=2 12-14 Adm=3 15-17 Adm=4 18-20 Adm=5 21-23 Adm=6 24-27 Adm=7 28-30 Adm=8 31-33 Adm=9 34-36 Adm=10 37-39 Adm=11 40-43 Adm=12 44, 7=1, 13 47, 14 50 Adm or More=15	203% - 249% of ED Beds - 11 250% - 269% of E.D. Beds - 12 270% - 289% of E.D. Beds - 13 290% - 309% of E.D. Beds - 14 310% of E.D. Beds or Over - 15 5-6 Adm=1 7-9 Adm=2 10-12 Adm=3 13-15 Adm=4 16-18 Adm=5 19-20 Adm=6 21-23 Adm=7 24-26 Adm=8 27-29 Adm=9 30-32 Adm=10 33-34 Adm=11 35-37 Adm=12 38, 8=2, 13 41, 14 44 Adm or More=15	203% - 249% of ED Beds - 11 250% - 269% of E.D. Beds - 12 270% - 289% of E.D. Beds - 13 290% - 309% of E.D. Beds - 14 310% of E.D. Beds or Over - 15 4-5 Adm=1 6-7 Adm=2 8-9 Adm=3 10-12 Adm=4 13-14 Adm=5 15-16 Adm=6 17-18 Adm=7 19-20 Adm=8 21-23 Adm=9 24-25 Adm=10 26-27 Adm=11 28-29 Adm=12 30-31, 3=0 32-34 35 Adm or More=15	203% - 249% of ED Beds - 11 250% - 269% of E.D. Beds - 12 270% - 289% of E.D. Beds - 13 290% - 309% of E.D. Beds - 14 310% of E.D. Beds or Over - 15 3 Adm=1 4-5 Adm=2 6-7 Adm=3 8 Adm=4 9-10 Adm=5 11 Adm=6 12-13 Adm=7 14-15 Adm=8 16 Adm=9 17-18 Adm=10 19 Adm=11 20-21 Adm=12 22, 4=2 24 25 Adm or More=15	203% - 249% of ED Beds - 11 250% - 269% of E.D. Beds - 12 270% - 289% of E.D. Beds - 13 290% - 309% of E.D. Beds - 14 310% of E.D. Beds or Over - 15 4-5 Adm=1 6-8 Adm=2 9-10 Adm=3 11-13 Adm=4 14-15 Adm=5 16-17 Adm=6 18-20 Adm=7 21-22 Adm=8 23-25 Adm=9 26-27 Adm=10 28-29 Adm=11 30-32 Adm=12 33, 8=2, 13 35, 14 38 Adm or More=15
<b>ICU/CCU/DOU Admit Holds (0-15) of Total Regular E.D. Volume:</b> 1% to 9% of E.D. Beds - 1 10% to 19% of E.D. Beds - 2 20% to 29% of E.D. Beds - 3 30% to 39% of E.D. Beds - 4 40% to 49% of E.D. Beds - 5 50% to 59% of E.D. Beds - 6 60% to 69% of E.D. Beds - 7 70% to 79% of E.D. Beds - 8 80% to 89% of E.D. Beds - 9 90% to 99% of E.D. Beds - 10 100% to 109% of E.D. Beds - 11	110% to 119% of E.D. Beds - 12 120% to 129% of E.D. Beds - 13 130% to 139% of E.D. Beds - 14 140% or Over of E.D. Beds - 15 1 Adm=1 2-3 Adm=2 4-5 Adm=3 6-7 Adm=4 8-9 Adm=5 10-11 Adm=6 12-13 Adm=7 14-15 Adm=8 16-17 Adm=9 18 Adm=10 19-20 Adm=11 21-22 Adm=12 23, 2=2, 13 25, 14 27 or More Adm=15	110% to 119% of E.D. Beds - 12 120% to 129% of E.D. Beds - 13 130% to 139% of E.D. Beds - 14 140% or Over of E.D. Beds - 15 1 Adm=1 2-3 Adm=2 4 Adm=3 5-6 Adm=4 7 Adm=5 8-9 Adm=6 10-11 Adm=7 12 Adm=8 13-14 Adm=9 15 Adm=10 16-17 Adm=11 18-19 Adm=12 20, 1=1 21, 14 23 or More Adm=15	110% to 119% of E.D. Beds - 12 120% to 129% of E.D. Beds - 13 130% to 139% of E.D. Beds - 14 140% or Over of E.D. Beds - 15 1 Adm=1 2 Adm=2 3-4 Adm=3 5 Adm=4 6 Adm=5 7-8 Adm=6 9 Adm=7 10-11 Adm=8 12 Adm=9 13 Adm=10 14-15 Adm=11 16 Adm=12 17, 2=2, 13 19 20 or More Adm=15	110% to 119% of E.D. Beds - 12 120% to 129% of E.D. Beds - 13 130% to 139% of E.D. Beds - 14 140% or Over of E.D. Beds - 15 1 Adm=1 2 Adm=2 3 Adm=3 4 Adm=4 5 Adm=5 6 Adm=6 7 Adm=7 8 Adm=8 9 Adm=9 10 Adm=10 11-12 Adm=11 13 Adm=12 14 Adm=13 15 Adm=14 16 or More Adm=15	110% to 119% of E.D. Beds - 12 120% to 129% of E.D. Beds - 13 130% to 139% of E.D. Beds - 14 140% or Over of E.D. Beds - 15 1 Adm=2 2 Adm=3 3 Adm=4 4 Adm=6 5 Adm=7 6 Adm=8 7 Adm=9 8 Adm=11 9 Adm=12 10 Adm=13 11 Adm=14 12 or More Adm=15	110% to 119% of E.D. Beds - 12 120% to 129% of E.D. Beds - 13 130% to 139% of E.D. Beds - 14 140% or Over of E.D. Beds - 15 1 Adm=1 2 Adm=2 3 Adm=3 4 Adm=4 5 Adm=5 6 Adm=6 7-8 Adm=7 9 Adm=8 10 Adm=9 11 Adm=10 12-13 Adm=11 14 Adm=12 15, 2=2 16 17 or More Adm=15
<b>Volume of Triaged Patients Pending Disposition or Orders:</b> <b>Red:</b> 1% to 9% of E.D. Beds - 1 10% to 19% of E.D. Beds - 2 20% to 29% of E.D. Beds - 3 30% to 39% of E.D. Beds - 4 40% to 49% of E.D. Beds - 5 50% to 59% of E.D. Beds - 6 60% to 69% of E.D. Beds - 7 70% to 79% of E.D. Beds - 8	80% to 89% of E.D. Beds - 9 90% to 99% of E.D. Beds - 10 100% to 109% of E.D. Beds - 11 110% to 119% of E.D. Beds - 12 120% to 129% of E.D. Beds - 13 130% to 139% of E.D. Beds - 14 140% or Over of E.D. Beds - 15 1=1, 2-3=2, 4-5=3, 6-7=4, 8-9=5, 10-11=6, 12-13=7, 14-15=8, 16-17=9, 18=10, 19-20=11, 21-22=12, 23-24=13, 25-26=14, 27 or More=15	80% to 89% of E.D. Beds - 9 90% to 99% of E.D. Beds - 10 100% to 109% of E.D. Beds - 11 110% to 119% of E.D. Beds - 12 120% to 129% of E.D. Beds - 13 130% to 139% of E.D. Beds - 14 140% or Over of E.D. Beds - 15 1=1, 2-3=2, 4=3, 5-6=4, 7=5, 8-9=6, 10-11=7, 12=8, 13-14=9, 15=10, 16-17=11, 18-19=12, 20=13, 21-22=14, 23 or More=15	80% to 89% of E.D. Beds - 9 90% to 99% of E.D. Beds - 10 100% to 109% of E.D. Beds - 11 110% to 119% of E.D. Beds - 12 120% to 129% of E.D. Beds - 13 130% to 139% of E.D. Beds - 14 140% or Over of E.D. Beds - 15 1=1, 2=2, 3-4=3, 5=4, 6=5, 7-8=6, 9=7, 10-11=8, 12-9, 13=10, 14-15=11, 16=12, 17-18=13, 19-14, 20 or More=15	80% to 89% of E.D. Beds - 9 90% to 99% of E.D. Beds - 10 100% to 109% of E.D. Beds - 11 110% to 119% of E.D. Beds - 12 120% to 129% of E.D. Beds - 13 130% to 139% of E.D. Beds - 14 140% or Over of E.D. Beds - 15 1=1, 2=2, 3=3, 4=4, 5=5, 6=6, 7=7, 8=8, 9=9, 10=10, 11-12=11, 13=12, 14=13, 15-14, 16 or More=15	80% to 89% of E.D. Beds - 9 90% to 99% of E.D. Beds - 10 100% to 109% of E.D. Beds - 11 110% to 119% of E.D. Beds - 12 120% to 129% of E.D. Beds - 13 130% to 139% of E.D. Beds - 14 140% or Over of E.D. Beds - 15 1=2, 2=3, 3=4, 4=6, 5=7, 6=8, 7=9, 8=11, 9=12, 10=13, 11=14, 12 or More=15	80% to 89% of E.D. Beds - 9 90% to 99% of E.D. Beds - 10 100% to 109% of E.D. Beds - 11 110% to 119% of E.D. Beds - 12 120% to 129% of E.D. Beds - 13 130% to 139% of E.D. Beds - 14 140% or Over of E.D. Beds - 15 1=1, 2=2, 3=3, 4=4, 5=5, 6=6, 7=8-7, 9=8, 10=9, 11=10, 12-10-9, 11-12, 13-11, 14=12, 15-13, 16=14, 17 or More=15
<b>Yellow:</b> 30% - 49% of E.D. Beds - 1 50% - 69% of E.D. Beds - 2 70% - 89% of E.D. Beds - 3 90% - 109% of E.D. Beds - 4 110% - 129% of E.D. Beds - 5 130% - 149% of E.D. Beds - 6 150% - 169% of E.D. Beds - 7 170% - 189% of E.D. Beds - 8	190% - 209% of E.D. Beds - 9 210% - 229% of E.D. Beds - 10 230% - 249% of ED Beds - 11 250% - 269% of E.D. Beds - 12 270% - 289% of E.D. Beds - 13 290% - 309% of E.D. Beds - 14 310% of E.D. Beds or Over - 15 6-9=1, 10-13=2, 14-17=3, 18-20=4, 21-24=5, 25-28=6, 29-32=7, 33-36=8, 37-39=9, 40-43=10, 44-47=11, 48-51=12, 52-55=13, 56-58=14, 59 or More=15	190% - 209% of E.D. Beds - 9 210% - 229% of E.D. Beds - 10 230% - 249% of ED Beds - 11 250% - 269% of E.D. Beds - 12 270% - 289% of E.D. Beds - 13 290% - 309% of E.D. Beds - 14 310% of E.D. Beds or Over - 15 5-7=1, 8-11=2, 12-14=3, 15-17=4, 18-20=5, 21-23=6, 24-27=7, 28-30=8, 31-33=9, 34-36=10, 37-39=11, 40-43=12, 44-47=13, 48-49=14, 50 or More=15	190% - 209% of E.D. Beds - 9 210% - 229% of E.D. Beds - 10 230% - 249% of ED Beds - 11 250% - 269% of E.D. Beds - 12 270% - 289% of E.D. Beds - 13 290% - 309% of E.D. Beds - 14 310% of E.D. Beds or Over - 15 5-6=1, 7-9=2, 10-12=3, 13-15=4, 16-18=5, 19-20=6, 21-23=7, 24-26=8, 27-29=9, 30-32=10, 33-34=11, 35-37=12, 38-40=13, 41-43=14, 44 or More=15	190% - 209% of E.D. Beds - 9 210% - 229% of E.D. Beds - 10 230% - 249% of ED Beds - 11 250% - 269% of E.D. Beds - 12 270% - 289% of E.D. Beds - 13 290% - 309% of E.D. Beds - 14 310% of E.D. Beds or Over - 15 4-5=1, 6-7=2, 8-9=3, 10-12=4, 13-14=5, 15-16=6, 17-18=7, 19-20=8, 21-23=9, 24-25=10, 26-27=11, 28-29=12, 30-31=13, 32-34=14, 35 or More=15	190% - 209% of E.D. Beds - 9 210% - 229% of E.D. Beds - 10 230% - 249% of ED Beds - 11 250% - 269% of E.D. Beds - 12 270% - 289% of E.D. Beds - 13 290% - 309% of E.D. Beds - 14 310% of E.D. Beds or Over - 15 3=1, 4-5=2, 6-7=3, 8=4, 9-10=5, 11=6, 12-13=7, 14-15=8, 16=9, 17-18=10, 19-11, 20-21=12, 22-23=13, 24=14, 25 or More=15	190% - 209% of E.D. Beds - 9 210% - 229% of E.D. Beds - 10 230% - 249% of ED Beds - 11 250% - 269% of E.D. Beds - 12 270% - 289% of E.D. Beds - 13 290% - 309% of E.D. Beds - 14 310% of E.D. Beds or Over - 15 4-5=1, 6-8=2, 9-10=3, 11-13=4, 14-15=5, 16-17=6, 18-20=7, 21-22=8, 23-25=9, 26-27=10, 28-29=11, 30-32=12, 33-34=13, 35-37=14, 38 or More=15
<b>Green:</b> 100% to 149% of E.D. Beds - 1 150% to 199% of E.D. Beds - 2 200% to 249% of E.D. Beds - 3 250% to 299% of E.D. Beds - 4 300% to 349% of E.D. Beds - 5 350% to 399% of E.D. Beds - 6 400% to 449% of E.D. Beds - 7 450% to 499% of E.D. Beds - 8	500% to 549% of E.D. Beds - 9 550% to 599% of E.D. Beds - 10 600% to 649% of E.D. Beds - 11 650% to 699% of E.D. Beds - 12 700% to 749% of E.D. Beds - 13 750% to 799% of E.D. Beds - 14 800% or More of E.D. Beds - 15 19-28=1, 29-37=2, 38-47=3, 48-56=4, 57-66=5, 67-75=6, 76-85=7, 86-94=8, 95-104=9, 105-113=10, 114-123=11, 124-132=12, 133-142=13, 143-151=14, 152 or More=15	500% to 549% of E.D. Beds - 9 550% to 599% of E.D. Beds - 10 600% to 649% of E.D. Beds - 11 650% to 699% of E.D. Beds - 12 700% to 749% of E.D. Beds - 13 750% to 799% of E.D. Beds - 14 800% or More of E.D. Beds - 15 16-23=1, 24-31=2, 32-39=3, 40-47=4, 48-55=5, 56-63=6, 64-71=7, 72-79=8, 80-87=9, 88-95=10, 96-103=11, 104-111=12, 112-119=13, 120-127=14, 128 or More=15	500% to 549% of E.D. Beds - 9 550% to 599% of E.D. Beds - 10 600% to 649% of E.D. Beds - 11 650% to 699% of E.D. Beds - 12 700% to 749% of E.D. Beds - 13 750% to 799% of E.D. Beds - 14 800% or More of E.D. Beds - 15 14-20=1, 21-27=2, 28-34=3, 35-41=4, 42-48=5, 49-55=6, 56-62=7, 63-69=8, 70-76=9, 77-83=10, 84-90=11, 91-97=12, 98-104=13, 105-111=14, 112 or More=15	500% to 549% of E.D. Beds - 9 550% to 599% of E.D. Beds - 10 600% to 649% of E.D. Beds - 11 650% to 699% of E.D. Beds - 12 700% to 749% of E.D. Beds - 13 750% to 799% of E.D. Beds - 14 800% or More of E.D. Beds - 15 11-16=1, 17-21=2, 22-27=3, 28-32=4, 33-38=5, 39-43=6, 44-49=7, 50-54=8, 55-60=9, 61-65=10, 66-71=11, 72-76=12, 77-82=13, 83-87=14, 88 or More=15	500% to 549% of E.D. Beds - 9 550% to 599% of E.D. Beds - 10 600% to 649% of E.D. Beds - 11 650% to 699% of E.D. Beds - 12 700% to 749% of E.D. Beds - 13 750% to 799% of E.D. Beds - 14 800% or More of E.D. Beds - 15 8-11=1, 12-15=2, 16-19=3, 20-23=4, 24-27=5, 28-31=6, 32-35=7, 36-39=8, 40-43=9, 44-47=10, 48-51=11, 52-55=12, 56-59=13, 60-63=14, 64 or More=15	500% to 549% of E.D. Beds - 9 550% to 599% of E.D. Beds - 10 600% to 649% of E.D. Beds - 11 650% to 699% of E.D. Beds - 12 700% to 749% of E.D. Beds - 13 750% to 799% of E.D. Beds - 14 800% or More of E.D. Beds - 15 12-17=1, 18-23=2, 24-30=3, 31-35=4, 36-41=5, 42-47=6, 48-53=7, 54-59=8, 60-65=9, 66-71=10, 72-77=11, 78-83=12, 84-89=13, 90-95=14, 96 or More=15
<b>Total ED Overload Score</b>	Existing Actual ~ New	Existing Actual ~ New	Existing Actual ~ New	Existing Actual ~ New	Existing Actual ~ New	Existing Actual ~ New
	9 ~ 13	5 ~ 8	8 ~ 9	0 ~ 2	4 ~ 4	8 ~ 10