Name:			

Weight Categories for Women According to Height and Pre-pregnancy Weight (lbs) 1:

Height	Under	Normal	Over	Obese
	Weight	Weight	Weight	(BMI≥
	(BMI	(BMI	(BMI 25-	30)
	<18.5)	18.5-	29.9)	
		24.9)		
4'7"	< 80	80-107	108-128	> 128
4'8"	< 83	83-111	112-133	> 133
4'9"	< 86	86-115	116-138	> 138
4'10''	< 89	89-119	120-143	> 143
4'11''	< 92	92-123	124-148	> 148
5'	< 95	95-127	128-153	> 153
5'1"	< 98	98-132	133-158	> 158
5'2"	< 101	101-136	137-163	> 163
5'3"	< 105	105-140	141-169	> 169
5'4"	< 108	108-145	146-174	> 174
5'5"	< 111	111-149	150-179	> 179
5'6"	< 115	115-154	155-185	> 185
5'7"	< 118	118-159	160-191	> 191
5'8"	< 122	122-164	165-196	> 196
5'9"	< 125	125-168	169-202	> 202
5'10''	< 129	129-173	174-208	> 208
5'11"	< 133	133-178	179-214	> 214
6'	< 137	137-183	184-220	> 220
6'1"	< 140	140-189	190-227	> 227
6'2"	< 143	143-194	195-233	> 233
6'3"	< 148	149-199	200-239	> 239

 $BMI = Weight (lbs.)/Height (in.)^2 X 703$

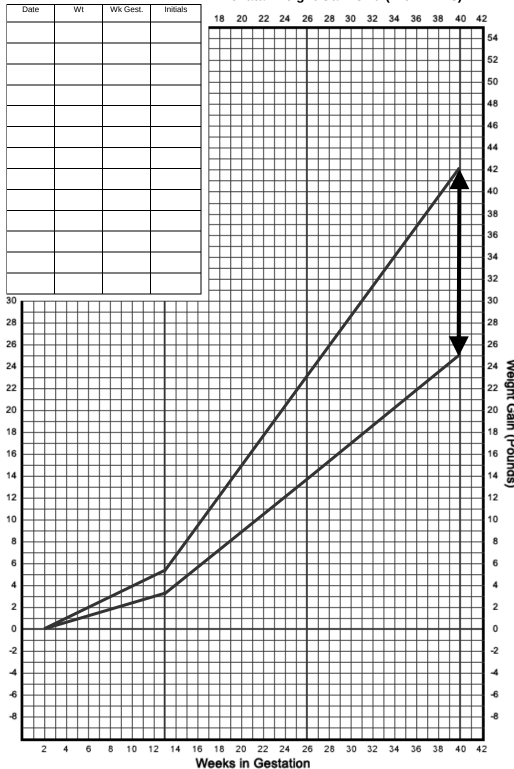
Recommended Weight Gain¹:

Mark One:	Single	Twins	
Underweight	28-40 lbs.	N/A	
Normal	25-35 lbs.	37-54 lbs.	
Overweight	15-25 lbs.	31-50 lbs.	
Obese	11-20 lbs.	25-42 lbs.	

Pre-pregnancy Weight:

Height: _

Pre-pregnancy Obese Range Prenatal Weight Gain Grid (with Twins) ²



¹ IOM, 2009. Weight Gain During Pregnancy: Reexamining the Guidelines. Washington, DC: National Academies Press.

Per Communication with Florida and California

WIC Programs