Aplication Efficiency: Potato 2001

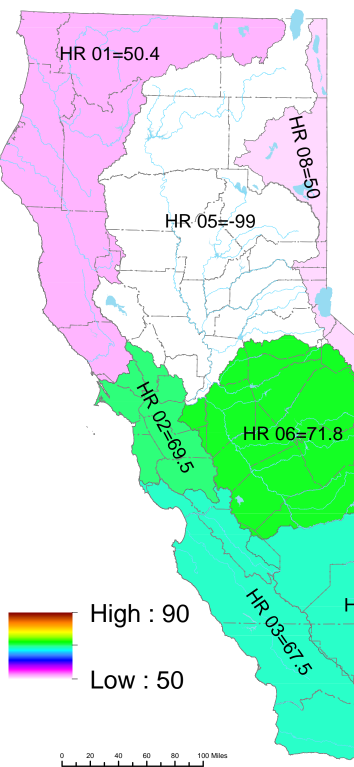


Table 1 - Application Efficiencies for different Irrigation Systems

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Irrigation System	Application Efficiencies (%)			
	Low	Mean	High	
Surface Irrigation				
Wild Flood	50	68	86	
Border	62	73	83	
Basin	72	83	93	
Furrow	60	73	85	
Surface - Sprinkler Side-Roll	60	68	75	
Surface - Sprinkler Hand- Move	60	68	75	
Sprinkler				
Permanent	70	78	85	
Hand-Move	60	70	80	
Linear-Move	73	82	90	
Side-Roll	60	70	80	
Micro-Mini	73	81	88	
Hose-Pull	70	73	75	
Center - Pivot	70	80	90	
Drip				
Above ground	77	86	95	
Buried drip	77	86	95	

Table 2 - Application Efficiency Estimates

		Application Efficiency (%)			
Code	Hydrologic Region	Low	Mean	High	
1	North Coast	50.3	50.4	50.6	
2	San Francisco Bay	61.9	69.5	77.2	
3	Central Coast	60	67.5	75	
4	South Coast	-99	-99	-99	
5	Sacramento River	-99	-99	-99	
6	San Joaquin River	63.8	71.8	80	
7	Tulare Lake	60	67.5	75	
8	North Lahontan	50	50	50	
9	South Lahontan	60	67.5	75	
10	Colorado River	-99	-99	-99	
	Statewide	61.1	68.7	76.3	

Note. -99 values mean not data available

Application Efficiency (AE) is a performance criterion that expresses how well an irrigation system executes when is operated to deliver a specific amount of water. AE expresses how well an irrigation system can potentially distributes the water across the field. AE is the ratio of average water depth applied and target water depth during an irrigation event (Burt et al.1997). The lower quartile depth was considered as the target water depth.

Table 1 shows the AE values used for different irrigation systems (Canessa et al. 2011). Regional AE estimates in Table 2 were estimated using a weighted average of AE and irrigation system's crop acreage for each region (Tindula et al. 2013). The main assumptions is that every farmer provided the lower quartile depth during each irrigation event to meet crop water requirements.

A correction for water losses may applied for irrigation systems of Sprinkler and surface irrigation (Rogers et al. 1997). Read Sandoval-Solis et al. (2013) for a thorough description of the assumption and values provided in this map.

The AE provided in this map are intended to be used for water planning and management estimates at medium to large scale regions. Local and field AE values may vary from those displayed here due to individual irrigation practices

HR 10=-99

HR 07=67.5 HR 09=67.5

HR OAK 90

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