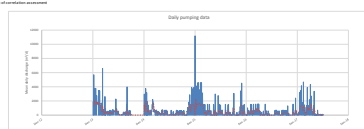
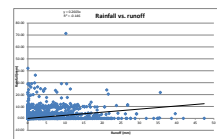


Project Information			Task Details		Status		Progress		Time		Cost		Risk		Quality		Compliance		Security		Performance		Availability		Scalability		Flexibility		Innovation		Sustainability		Social Impact		Environmental Impact		Economic Impact		Cultural Impact		Health Impact		Education Impact		Research Impact		Policy Impact		Legal Impact		Ethical Impact		Moral Impact		Spiritual Impact		Religious Impact		Philosophical Impact		Artistic Impact		Literary Impact		Media Impact		Communication Impact		Public Relations Impact		Marketing Impact		Sales Impact		Distribution Impact		Promotion Impact		Advertising Impact		Publicity Impact		Reputation Impact		Image Impact		Brand Impact		Customer Impact		Employee Impact		Management Impact		Leadership Impact		Team Impact		Culture Impact		Values Impact		Beliefs Impact		Attitudes Impact		Behaviors Impact		Skills Impact		Knowledge Impact		Wisdom Impact		Intelligence Impact		Creativity Impact		Innovation Impact		Research Impact		Development Impact		Production Impact		Distribution Impact		Consumption Impact		Waste Impact		Pollution Impact		Climate Impact		Biodiversity Impact		Ecosystem Impact		Geography Impact		Geology Impact		Meteorology Impact		Oceanography Impact		Astronomy Impact		Physics Impact		Chemistry Impact		Biology Impact		Medicine Impact		Law Impact		History Impact		Literature Impact		Art Impact		Music Impact		Dance Impact		Theater Impact		Film Impact		Television Impact		Radio Impact		Newspaper Impact		Magazine Impact		Book Impact		Journal Impact		Academic Impact		Professional Impact		Public Impact		Private Impact		Individual Impact		Group Impact		Community Impact		Society Impact		Culture Impact		Values Impact		Beliefs Impact		Attitudes Impact		Behaviors Impact		Skills Impact		Knowledge Impact		Wisdom Impact		Intelligence Impact		Creativity Impact		Innovation Impact		Research Impact		Development Impact		Production Impact		Distribution Impact		Consumption Impact		Waste Impact		Pollution Impact		Climate Impact		Biodiversity Impact		Ecosystem Impact		Geography Impact		Geology Impact		Meteorology Impact		Oceanography Impact		Astronomy Impact		Physics Impact		Chemistry Impact		Biology Impact		Medicine Impact		Law Impact		History Impact		Literature Impact		Art Impact		Music Impact		Dance Impact		Theater Impact		Film Impact		Television Impact		Radio Impact		Newspaper Impact		Magazine Impact		Book Impact		Journal Impact		Academic Impact		Professional Impact		Public Impact		Private Impact		Individual Impact		Group Impact		Community Impact		Society Impact		Culture Impact		Values Impact		Beliefs Impact		Attitudes Impact		Behaviors Impact		Skills Impact		Knowledge Impact		Wisdom Impact		Intelligence Impact		Creativity Impact		Innovation Impact		Research Impact		Development Impact		Production Impact		Distribution Impact		Consumption Impact		Waste Impact		Pollution Impact		Climate Impact		Biodiversity Impact		Ecosystem Impact		Geography Impact		Geology Impact		Meteorology Impact		Oceanography Impact		Astronomy Impact		Physics Impact		Chemistry Impact		Biology Impact		Medicine Impact		Law Impact		History Impact		Literature Impact		Art Impact		Music Impact		Dance Impact		Theater Impact		Film Impact		Television Impact		Radio Impact		Newspaper Impact		Magazine Impact		Book Impact		Journal Impact		Academic Impact		Professional Impact		Public Impact		Private Impact		Individual Impact		Group Impact		Community Impact		Society Impact		Culture Impact		Values Impact		Beliefs Impact		Attitudes Impact		Behaviors Impact		Skills Impact		Knowledge Impact		Wisdom Impact		Intelligence Impact		Creativity Impact		Innovation Impact		Research Impact		Development Impact		Production Impact		Distribution Impact		Consumption Impact		Waste Impact		Pollution Impact		Climate Impact		Biodiversity Impact		Ecosystem Impact		Geography Impact		Geology Impact		Meteorology Impact		Oceanography Impact		Astronomy Impact		Physics Impact		Chemistry Impact		Biology Impact		Medicine Impact		Law Impact		History Impact		Literature Impact		Art Impact		Music Impact		Dance Impact		Theater Impact		Film Impact		Television Impact		Radio Impact		Newspaper Impact		Magazine Impact		Book Impact		Journal Impact		Academic Impact		Professional Impact		Public Impact		Private Impact		Individual Impact		Group Impact		Community Impact		Society Impact		Culture Impact		Values Impact		Beliefs Impact		Attitudes Impact		Behaviors Impact		Skills Impact		Knowledge Impact		Wisdom Impact		Intelligence Impact		Creativity Impact		Innovation Impact		Research Impact		Development Impact		Production Impact		Distribution Impact		Consumption Impact		Waste Impact		Pollution Impact		Climate Impact		Biodiversity Impact		Ecosystem Impact		Geography Impact		Geology Impact		Meteorology Impact		Oceanography Impact		Astronomy Impact		Physics Impact		Chemistry Impact		Biology Impact		Medicine Impact		Law Impact		History Impact		Literature Impact		Art Impact		Music Impact		Dance Impact		Theater Impact		Film Impact		Television Impact		Radio Impact		Newspaper Impact		Magazine Impact		Book Impact		Journal Impact		Academic Impact		Professional Impact		Public Impact		Private Impact		Individual Impact		Group Impact		Community Impact		Society Impact		Culture Impact		Values Impact		Beliefs Impact		Attitudes Impact		Behaviors Impact		Skills Impact		Knowledge Impact		Wisdom Impact		Intelligence Impact		Creativity Impact		Innovation Impact		Research Impact		Development Impact		Production Impact		Distribution Impact		Consumption Impact		Waste Impact		Pollution Impact		Climate Impact		Biodiversity Impact		Ecosystem Impact		Geography Impact		Geology Impact		Meteorology Impact		Oceanography Impact		Astronomy Impact		Physics Impact		Chemistry Impact		Biology Impact		Medicine Impact		Law Impact		History Impact		Literature Impact		Art Impact		Music Impact		Dance Impact		Theater Impact		Film Impact		Television Impact		Radio Impact		Newspaper Impact		Magazine Impact		Book Impact		Journal Impact		Academic Impact		Professional Impact		Public Impact		Private Impact		Individual Impact		Group Impact		Community Impact		Society Impact		Culture Impact		Values Impact		Beliefs Impact		Attitudes Impact		Behaviors Impact		Skills Impact		Knowledge Impact		Wisdom Impact		Intelligence Impact		Creativity Impact		Innovation Impact		Research Impact		Development Impact		Production Impact		Distribution Impact		Consumption Impact		Waste Impact		Pollution Impact		Climate Impact		Biodiversity Impact		Ecosystem Impact		Geography Impact		Geology Impact		Meteorology Impact		Oceanography Impact		Astronomy Impact		Physics Impact		Chemistry Impact		Biology Impact		Medicine Impact		Law Impact		History Impact		Literature Impact		Art Impact		Music Impact		Dance Impact		Theater Impact		Film Impact		Television Impact		Radio Impact		Newspaper Impact		Magazine Impact		Book Impact		Journal Impact		Academic Impact		Professional Impact		Public Impact		Private Impact		Individual Impact		Group Impact		Community Impact		Society Impact		Culture Impact		Values Impact		Beliefs Impact		Attitudes Impact		Behaviors Impact		Skills Impact		Knowledge Impact		Wisdom Impact		Intelligence Impact		Creativity Impact		Innovation Impact		Research Impact		Development Impact		Production Impact		Distribution Impact		Consumption Impact		Waste Impact		Pollution Impact		Climate Impact		Biodiversity Impact		Ecosystem Impact		Geography Impact		Geology Impact		Meteorology Impact		Oceanography Impact		Astronomy Impact		Physics Impact		Chemistry Impact		Biology Impact		Medicine Impact		Law Impact		History Impact		Literature Impact		Art Impact		Music Impact		Dance Impact		Theater Impact		Film Impact		Television Impact		Radio Impact		Newspaper Impact		Magazine Impact		Book Impact		Journal Impact		Academic Impact		Professional Impact		Public Impact		Private Impact		Individual Impact		Group Impact		Community Impact		Society Impact		Culture Impact		Values Impact		Beliefs Impact		Attitudes Impact		Behaviors Impact		Skills Impact		Knowledge Impact		Wisdom Impact		Intelligence Impact		Creativity Impact		Innovation Impact		Research Impact		Development Impact		Production Impact		Distribution Impact		Consumption Impact		Waste Impact		Pollution Impact		Climate Impact		Biodiversity Impact		Ecosystem Impact		Geography Impact		Geology Impact		Meteorology Impact		Oceanography Impact		Astronomy Impact		Physics Impact		Chemistry Impact		Biology Impact		Medicine Impact		Law Impact		History Impact		Literature Impact		Art Impact		Music Impact		Dance Impact		Theater Impact		Film Impact		Television Impact		Radio Impact		Newspaper Impact		Magazine Impact		Book Impact		Journal Impact		Academic Impact		Professional Impact		Public Impact		Private Impact		Individual Impact		Group Impact		Community Impact		Society Impact		Culture Impact		Values Impact		Beliefs Impact		Attitudes Impact		Behaviors Impact		Skills Impact		Knowledge Impact		Wisdom Impact		Intelligence Impact		Creativity Impact		Innovation Impact		Research Impact		Development Impact		Production Impact		Distribution Impact		Consumption Impact		Waste Impact		Pollution Impact		Climate Impact		Biodiversity Impact		Ecosystem Impact		Geography Impact		Geology Impact		Meteorology Impact		Oceanography Impact		Astronomy Impact		Physics Impact		Chemistry Impact		Biology Impact		Medicine Impact		Law Impact		History Impact		Literature Impact		Art Impact		Music Impact		Dance Impact		Theater Impact		Film Impact		Television Impact		Radio Impact		Newspaper Impact		Magazine Impact		Book Impact		Journal Impact		Academic Impact		Professional Impact		Public Impact		Private Impact		Individual Impact		Group Impact		Community Impact		Society Impact		Culture Impact		Values Impact		Beliefs Impact		Attitudes Impact		Behaviors Impact		Skills Impact		Knowledge Impact		Wisdom Impact		Intelligence Impact		Creativity Impact		Innovation Impact		Research Impact		Development Impact		Production Impact		Distribution Impact		Consumption Impact		Waste Impact		Pollution Impact		Climate Impact		Biodiversity Impact		Ecosystem Impact		Geography Impact		Geology Impact		Meteorology Impact		Oceanography Impact		Astronomy Impact		Physics Impact		Chemistry Impact		Biology Impact		Medicine Impact		Law Impact		History Impact		Literature Impact		Art Impact		Music Impact		Dance Impact		Theater Impact		Film Impact		Television Impact		Radio Impact		Newspaper Impact		Magazine Impact		Book Impact		Journal Impact		Academic Impact		Professional Impact		Public Impact		Private Impact		Individual Impact		Group Impact		Community Impact		Society Impact		Culture Impact		Values Impact		Beliefs Impact		Attitudes Impact		Behaviors Impact		Skills Impact		Knowledge Impact		Wisdom Impact		Intelligence Impact		Creativity Impact		Innovation Impact		Research Impact		Development Impact		Production Impact		Distribution Impact		Consumption Impact		Waste Impact		Pollution Impact		Climate Impact		Biodiversity Impact		Ecosystem Impact		Geography Impact		Geology Impact		Meteorology Impact		Oceanography Impact		Astronomy Impact		Physics Impact		Chemistry Impact		Biology Impact		Medicine Impact		Law Impact		History Impact		Literature Impact		Art Impact		Music Impact		Dance Impact		Theater Impact		Film Impact		Television Impact		Radio Impact		Newspaper Impact		Magazine Impact		Book Impact		Journal Impact		Academic Impact		Professional Impact		Public Impact		Private Impact		Individual Impact		Group Impact		Community Impact		Society Impact		Culture Impact		Values Impact		Beliefs Impact		Attitudes Impact		Behaviors Impact		Skills Impact		Knowledge Impact		Wisdom Impact		Intelligence Impact		Creativity Impact		Innovation Impact		Research Impact		Development Impact		Production Impact		Distribution Impact		Consumption Impact		Waste Impact		Pollution Impact		Climate Impact		Biodiversity Impact		Ecosystem Impact		Geography Impact		Geology Impact		Meteorology Impact		Oceanography Impact		Astronomy Impact		Physics Impact		Chemistry Impact		Biology Impact		Medicine Impact		Law Impact		History Impact		Literature Impact		Art Impact		Music Impact		Dance Impact		Theater Impact		Film Impact		Television Impact		Radio Impact		Newspaper Impact		Magazine Impact		Book Impact		Journal Impact		Academic Impact		Professional Impact		Public Impact		Private Impact		Individual Impact		Group Impact		Community Impact		Society Impact		Culture Impact		Values Impact		Beliefs Impact		Attitudes Impact		Behaviors Impact		Skills Impact		Knowledge Impact		Wisdom Impact		Intelligence Impact		Creativity Impact		Innovation Impact		Research Impact		Development Impact		Production Impact		Distribution Impact		Consumption Impact		Waste Impact		Pollution Impact		Climate Impact		Biodiversity Impact		Ecosystem Impact		Geography Impact		Geology Impact		Meteorology Impact		Oceanography Impact		Astronomy Impact		Physics Impact		Chemistry Impact		Biology Impact		Medicine Impact		Law Impact		History Impact		Literature Impact		Art Impact		Music Impact		Dance Impact		Theater Impact		Film Impact		Television Impact		Radio Impact		Newspaper Impact		Magazine Impact		Book Impact		Journal Impact		Academic Impact		Professional Impact		Public Impact		Private Impact		Individual Impact		Group Impact		Community Impact		Society Impact		Culture Impact		Values Impact		Beliefs Impact		Attitudes Impact		Behaviors Impact		Skills Impact		Knowledge Impact		Wisdom Impact		Intelligence Impact		Creativity Impact		Innovation Impact		Research Impact		Development Impact		Production Impact		Distribution Impact		Consumption Impact		Waste Impact		Pollution Impact		Climate Impact		Biodiversity Impact		Ecosystem Impact		Geography Impact		Geology Impact		Meteorology Impact		Oceanography Impact		Astronomy Impact		Physics Impact		Chemistry Impact		Biology Impact		Medicine Impact		Law Impact		History Impact		Literature Impact		Art Impact		Music Impact		Dance Impact		Theater Impact		Film Impact		Television Impact		Radio Impact		Newspaper Impact		Magazine Impact		Book Impact		Journal Impact		Academic Impact		Professional Impact		Public Impact		Private Impact		Individual Impact		Group Impact		Community Impact		Society Impact		Culture Impact		Values Impact		Beliefs Impact		Attitudes Impact		Behaviors Impact		Skills Impact		Knowledge Impact		Wisdom Impact		Intelligence Impact		Creativity Impact		Innovation Impact		Research Impact		Development Impact		Production Impact		Distribution Impact		Consumption Impact		Waste Impact		Pollution Impact		Climate Impact		Biodiversity Impact		Ecosystem Impact		Geography Impact		Geology Impact		Meteorology Impact		Oceanography Impact		Astronomy Impact		Physics Impact		Chemistry Impact		Biology Impact		Medicine Impact		Law Impact		History Impact		Literature Impact		Art Impact		Music Impact		Dance Impact		Theater Impact		Film Impact		Television Impact		Radio Impact		Newspaper Impact		Magazine Impact		Book Impact		Journal Impact		Academic Impact		Professional Impact		Public Impact		Private Impact		Individual Impact		Group Impact		Community Impact		Society Impact		Culture Impact		Values Impact		Beliefs Impact		Attitudes Impact		Behaviors Impact		Skills Impact		Knowledge Impact		Wisdom Impact		Intelligence Impact		Creativity Impact		Innovation Impact		Research Impact		Development Impact		Production Impact		Distribution Impact		Consumption Impact		Waste Impact		Pollution Impact		Climate Impact		Biodiversity Impact		Ecosystem Impact		Geography Impact		Geology Impact		Meteorology Impact		Oceanography Impact		Astronomy Impact		Physics Impact		Chemistry Impact		Biology Impact		Medicine Impact		Law Impact		History Impact		Literature Impact		Art Impact		Music Impact		Dance Impact		Theater Impact		Film Impact		Television Impact		Radio Impact		Newspaper Impact		Magazine Impact		Book Impact		Journal Impact		Academic Impact		Professional Impact		Public Impact		Private Impact		Individual Impact		Group Impact		Community Impact		Society Impact		Culture Impact		Values Impact		Beliefs Impact		Attitudes Impact		Behaviors Impact		Skills Impact		Knowledge Impact		Wisdom Impact		Intelligence Impact		Creativity Impact		Innovation Impact		Research Impact		Development Impact		Production Impact		Distribution Impact		Consumption Impact		Waste Impact		Pollution Impact		Climate Impact		Biodiversity Impact		Ecosystem Impact		Geography Impact		Geology Impact		Meteorology Impact		Oceanography Impact		Astronomy Impact		Physics Impact		Chemistry Impact		Biology Impact		Medicine Impact		Law Impact		History Impact		Literature Impact		Art Impact		Music Impact		Dance Impact		Theater Impact		Film Impact		Television Impact		Radio Impact		Newspaper Impact		Magazine Impact		Book Impact		Journal Impact		Academic Impact		Professional Impact		Public Impact		Private Impact		Individual Impact		Group Impact		Community Impact		Society Impact		Culture Impact		Values Impact		Beliefs Impact		Attitudes Impact		Behaviors Impact		Skills Impact		Knowledge Impact		Wisdom Impact		Intelligence Impact		Creativity Impact		Innovation Impact		Research Impact		Development Impact		Production Impact		Distribution Impact		Consumption Impact		Waste Impact		Pollution Impact		Climate Impact		Biodiversity Impact		Ecosystem Impact		Geography Impact		Geology Impact		Meteorology Impact		Oceanography Impact		Astronomy Impact		Physics Impact		Chemistry Impact		Biology Impact		Medicine Impact		Law Impact		History Impact		Literature Impact		Art Impact		Music Impact		Dance Impact		Theater Impact		Film Impact		Television Impact		Radio Impact		Newspaper Impact		Magazine Impact		Book Impact		Journal Impact		Academic Impact		Professional Impact		Public Impact		Private Impact		Individual Impact		Group Impact		Community Impact		Society Impact		Culture Impact		Values Impact		Beliefs Impact		Attitudes Impact		Behaviors Impact		Skills Impact		Knowledge Impact		Wisdom Impact		Intelligence Impact		Creativity Impact		Innovation Impact		Research Impact		Development Impact		Production Impact		Distribution Impact		Consumption Impact		Waste Impact		Pollution Impact		Climate Impact		Biodiversity Impact		Ecosystem Impact		Geography Impact		Geology Impact		Meteorology Impact		Oceanography Impact		Astronomy Impact		Physics Impact		Chemistry Impact		Biology Impact		Medicine Impact		Law Impact		History Impact		Literature Impact		Art Impact		Music Impact		Dance Impact		Theater Impact		Film Impact		Television Impact		Radio Impact		Newspaper Impact		Magazine Impact		Book Impact		Journal Impact		Academic Impact		Professional Impact		Public Impact		Private Impact		Individual Impact		Group Impact		Community Impact		Society Impact		Culture Impact		Values Impact		Beliefs Impact		Attitudes Impact		Behaviors Impact		Skills Impact		Knowledge Impact		Wisdom Impact		Intelligence Impact		Creativity Impact		Innovation Impact		Research Impact		Development Impact		Production Impact		Distribution Impact		Consumption Impact		Waste Impact		Pollution Impact		Climate Impact		Biodiversity Impact		Ecosystem Impact		Geography Impact		Geology Impact		Meteorology Impact		Oceanography Impact		Astronomy Impact		Physics Impact		Chemistry Impact		Biology Impact		Medicine Impact		Law Impact		History Impact		Literature Impact		Art Impact		Music Impact		Dance Impact		Theater Impact		Film Impact		Television Impact		Radio Impact		Newspaper Impact		Magazine Impact		Book Impact		Journal Impact		Academic Impact		Professional Impact		Public Impact		Private Impact		Individual Impact		Group Impact		Community Impact		Society Impact		Culture Impact		Values Impact		Beliefs Impact		Attitudes Impact		Behaviors Impact		Skills Impact		Knowledge Impact		Wisdom Impact		Intelligence Impact		Creativity Impact		Innovation Impact		Research Impact		Development Impact		Production Impact		Distribution Impact		Consumption Impact		Waste Impact		Pollution Impact		Climate Impact		Biodiversity Impact		Ecosystem Impact		Geography Impact		Geology Impact		Meteorology Impact		Oceanography Impact		Astronomy Impact		Physics Impact		Chemistry Impact		Biology Impact	
---------------------	--	--	--------------	--	--------	--	----------	--	------	--	------	--	------	--	---------	--	------------	--	----------	--	-------------	--	--------------	--	-------------	--	-------------	--	------------	--	----------------	--	---------------	--	----------------------	--	-----------------	--	-----------------	--	---------------	--	------------------	--	-----------------	--	---------------	--	--------------	--	----------------	--	--------------	--	------------------	--	------------------	--	----------------------	--	-----------------	--	-----------------	--	--------------	--	----------------------	--	-------------------------	--	------------------	--	--------------	--	---------------------	--	------------------	--	--------------------	--	------------------	--	-------------------	--	--------------	--	--------------	--	-----------------	--	-----------------	--	-------------------	--	-------------------	--	-------------	--	----------------	--	---------------	--	----------------	--	------------------	--	------------------	--	---------------	--	------------------	--	---------------	--	---------------------	--	-------------------	--	-------------------	--	-----------------	--	--------------------	--	-------------------	--	---------------------	--	--------------------	--	--------------	--	------------------	--	----------------	--	---------------------	--	------------------	--	------------------	--	----------------	--	--------------------	--	---------------------	--	------------------	--	----------------	--	------------------	--	----------------	--	-----------------	--	------------	--	----------------	--	-------------------	--	------------	--	--------------	--	--------------	--	----------------	--	-------------	--	-------------------	--	--------------	--	------------------	--	-----------------	--	-------------	--	----------------	--	-----------------	--	---------------------	--	---------------	--	----------------	--	-------------------	--	--------------	--	------------------	--	----------------	--	----------------	--	---------------	--	----------------	--	------------------	--	------------------	--	---------------	--	------------------	--	---------------	--	---------------------	--	-------------------	--	-------------------	--	-----------------	--	--------------------	--	-------------------	--	---------------------	--	--------------------	--	--------------	--	------------------	--	----------------	--	---------------------	--	------------------	--	------------------	--	----------------	--	--------------------	--	---------------------	--	------------------	--	----------------	--	------------------	--	----------------	--	-----------------	--	------------	--	----------------	--	-------------------	--	------------	--	--------------	--	--------------	--	----------------	--	-------------	--	-------------------	--	--------------	--	------------------	--	-----------------	--	-------------	--	----------------	--	-----------------	--	---------------------	--	---------------	--	----------------	--	-------------------	--	--------------	--	------------------	--	----------------	--	----------------	--	---------------	--	----------------	--	------------------	--	------------------	--	---------------	--	------------------	--	---------------	--	---------------------	--	-------------------	--	-------------------	--	-----------------	--	--------------------	--	-------------------	--	---------------------	--	--------------------	--	--------------	--	------------------	--	----------------	--	---------------------	--	------------------	--	------------------	--	----------------	--	--------------------	--	---------------------	--	------------------	--	----------------	--	------------------	--	----------------	--	-----------------	--	------------	--	----------------	--	-------------------	--	------------	--	--------------	--	--------------	--	----------------	--	-------------	--	-------------------	--	--------------	--	------------------	--	-----------------	--	-------------	--	----------------	--	-----------------	--	---------------------	--	---------------	--	----------------	--	-------------------	--	--------------	--	------------------	--	----------------	--	----------------	--	---------------	--	----------------	--	------------------	--	------------------	--	---------------	--	------------------	--	---------------	--	---------------------	--	-------------------	--	-------------------	--	-----------------	--	--------------------	--	-------------------	--	---------------------	--	--------------------	--	--------------	--	------------------	--	----------------	--	---------------------	--	------------------	--	------------------	--	----------------	--	--------------------	--	---------------------	--	------------------	--	----------------	--	------------------	--	----------------	--	-----------------	--	------------	--	----------------	--	-------------------	--	------------	--	--------------	--	--------------	--	----------------	--	-------------	--	-------------------	--	--------------	--	------------------	--	-----------------	--	-------------	--	----------------	--	-----------------	--	---------------------	--	---------------	--	----------------	--	-------------------	--	--------------	--	------------------	--	----------------	--	----------------	--	---------------	--	----------------	--	------------------	--	------------------	--	---------------	--	------------------	--	---------------	--	---------------------	--	-------------------	--	-------------------	--	-----------------	--	--------------------	--	-------------------	--	---------------------	--	--------------------	--	--------------	--	------------------	--	----------------	--	---------------------	--	------------------	--	------------------	--	----------------	--	--------------------	--	---------------------	--	------------------	--	----------------	--	------------------	--	----------------	--	-----------------	--	------------	--	----------------	--	-------------------	--	------------	--	--------------	--	--------------	--	----------------	--	-------------	--	-------------------	--	--------------	--	------------------	--	-----------------	--	-------------	--	----------------	--	-----------------	--	---------------------	--	---------------	--	----------------	--	-------------------	--	--------------	--	------------------	--	----------------	--	----------------	--	---------------	--	----------------	--	------------------	--	------------------	--	---------------	--	------------------	--	---------------	--	---------------------	--	-------------------	--	-------------------	--	-----------------	--	--------------------	--	-------------------	--	---------------------	--	--------------------	--	--------------	--	------------------	--	----------------	--	---------------------	--	------------------	--	------------------	--	----------------	--	--------------------	--	---------------------	--	------------------	--	----------------	--	------------------	--	----------------	--	-----------------	--	------------	--	----------------	--	-------------------	--	------------	--	--------------	--	--------------	--	----------------	--	-------------	--	-------------------	--	--------------	--	------------------	--	-----------------	--	-------------	--	----------------	--	-----------------	--	---------------------	--	---------------	--	----------------	--	-------------------	--	--------------	--	------------------	--	----------------	--	----------------	--	---------------	--	----------------	--	------------------	--	------------------	--	---------------	--	------------------	--	---------------	--	---------------------	--	-------------------	--	-------------------	--	-----------------	--	--------------------	--	-------------------	--	---------------------	--	--------------------	--	--------------	--	------------------	--	----------------	--	---------------------	--	------------------	--	------------------	--	----------------	--	--------------------	--	---------------------	--	------------------	--	----------------	--	------------------	--	----------------	--	-----------------	--	------------	--	----------------	--	-------------------	--	------------	--	--------------	--	--------------	--	----------------	--	-------------	--	-------------------	--	--------------	--	------------------	--	-----------------	--	-------------	--	----------------	--	-----------------	--	---------------------	--	---------------	--	----------------	--	-------------------	--	--------------	--	------------------	--	----------------	--	----------------	--	---------------	--	----------------	--	------------------	--	------------------	--	---------------	--	------------------	--	---------------	--	---------------------	--	-------------------	--	-------------------	--	-----------------	--	--------------------	--	-------------------	--	---------------------	--	--------------------	--	--------------	--	------------------	--	----------------	--	---------------------	--	------------------	--	------------------	--	----------------	--	--------------------	--	---------------------	--	------------------	--	----------------	--	------------------	--	----------------	--	-----------------	--	------------	--	----------------	--	-------------------	--	------------	--	--------------	--	--------------	--	----------------	--	-------------	--	-------------------	--	--------------	--	------------------	--	-----------------	--	-------------	--	----------------	--	-----------------	--	---------------------	--	---------------	--	----------------	--	-------------------	--	--------------	--	------------------	--	----------------	--	----------------	--	---------------	--	----------------	--	------------------	--	------------------	--	---------------	--	------------------	--	---------------	--	---------------------	--	-------------------	--	-------------------	--	-----------------	--	--------------------	--	-------------------	--	---------------------	--	--------------------	--	--------------	--	------------------	--	----------------	--	---------------------	--	------------------	--	------------------	--	----------------	--	--------------------	--	---------------------	--	------------------	--	----------------	--	------------------	--	----------------	--	-----------------	--	------------	--	----------------	--	-------------------	--	------------	--	--------------	--	--------------	--	----------------	--	-------------	--	-------------------	--	--------------	--	------------------	--	-----------------	--	-------------	--	----------------	--	-----------------	--	---------------------	--	---------------	--	----------------	--	-------------------	--	--------------	--	------------------	--	----------------	--	----------------	--	---------------	--	----------------	--	------------------	--	------------------	--	---------------	--	------------------	--	---------------	--	---------------------	--	-------------------	--	-------------------	--	-----------------	--	--------------------	--	-------------------	--	---------------------	--	--------------------	--	--------------	--	------------------	--	----------------	--	---------------------	--	------------------	--	------------------	--	----------------	--	--------------------	--	---------------------	--	------------------	--	----------------	--	------------------	--	----------------	--	-----------------	--	------------	--	----------------	--	-------------------	--	------------	--	--------------	--	--------------	--	----------------	--	-------------	--	-------------------	--	--------------	--	------------------	--	-----------------	--	-------------	--	----------------	--	-----------------	--	---------------------	--	---------------	--	----------------	--	-------------------	--	--------------	--	------------------	--	----------------	--	----------------	--	---------------	--	----------------	--	------------------	--	------------------	--	---------------	--	------------------	--	---------------	--	---------------------	--	-------------------	--	-------------------	--	-----------------	--	--------------------	--	-------------------	--	---------------------	--	--------------------	--	--------------	--	------------------	--	----------------	--	---------------------	--	------------------	--	------------------	--	----------------	--	--------------------	--	---------------------	--	------------------	--	----------------	--	------------------	--	----------------	--	-----------------	--	------------	--	----------------	--	-------------------	--	------------	--	--------------	--	--------------	--	----------------	--	-------------	--	-------------------	--	--------------	--	------------------	--	-----------------	--	-------------	--	----------------	--	-----------------	--	---------------------	--	---------------	--	----------------	--	-------------------	--	--------------	--	------------------	--	----------------	--	----------------	--	---------------	--	----------------	--	------------------	--	------------------	--	---------------	--	------------------	--	---------------	--	---------------------	--	-------------------	--	-------------------	--	-----------------	--	--------------------	--	-------------------	--	---------------------	--	--------------------	--	--------------	--	------------------	--	----------------	--	---------------------	--	------------------	--	------------------	--	----------------	--	--------------------	--	---------------------	--	------------------	--	----------------	--	------------------	--	----------------	--	-----------------	--	------------	--	----------------	--	-------------------	--	------------	--	--------------	--	--------------	--	----------------	--	-------------	--	-------------------	--	--------------	--	------------------	--	-----------------	--	-------------	--	----------------	--	-----------------	--	---------------------	--	---------------	--	----------------	--	-------------------	--	--------------	--	------------------	--	----------------	--	----------------	--	---------------	--	----------------	--	------------------	--	------------------	--	---------------	--	------------------	--	---------------	--	---------------------	--	-------------------	--	-------------------	--	-----------------	--	--------------------	--	-------------------	--	---------------------	--	--------------------	--	--------------	--	------------------	--	----------------	--	---------------------	--	------------------	--	------------------	--	----------------	--	--------------------	--	---------------------	--	------------------	--	----------------	--	------------------	--	----------------	--	-----------------	--	------------	--	----------------	--	-------------------	--	------------	--	--------------	--	--------------	--	----------------	--	-------------	--	-------------------	--	--------------	--	------------------	--	-----------------	--	-------------	--	----------------	--	-----------------	--	---------------------	--	---------------	--	----------------	--	-------------------	--	--------------	--	------------------	--	----------------	--	----------------	--	---------------	--	----------------	--	------------------	--	------------------	--	---------------	--	------------------	--	---------------	--	---------------------	--	-------------------	--	-------------------	--	-----------------	--	--------------------	--	-------------------	--	---------------------	--	--------------------	--	--------------	--	------------------	--	----------------	--	---------------------	--	------------------	--	------------------	--	----------------	--	--------------------	--	---------------------	--	------------------	--	----------------	--	------------------	--	----------------	--	-----------------	--	------------	--	----------------	--	-------------------	--	------------	--	--------------	--	--------------	--	----------------	--	-------------	--	-------------------	--	--------------	--	------------------	--	-----------------	--	-------------	--	----------------	--	-----------------	--	---------------------	--	---------------	--	----------------	--	-------------------	--	--------------	--	------------------	--	----------------	--	----------------	--	---------------	--	----------------	--	------------------	--	------------------	--	---------------	--	------------------	--	---------------	--	---------------------	--	-------------------	--	-------------------	--	-----------------	--	--------------------	--	-------------------	--	---------------------	--	--------------------	--	--------------	--	------------------	--	----------------	--	---------------------	--	------------------	--	------------------	--	----------------	--	--------------------	--	---------------------	--	------------------	--	----------------	--	------------------	--	----------------	--	-----------------	--	------------	--	----------------	--	-------------------	--	------------	--	--------------	--	--------------	--	----------------	--	-------------	--	-------------------	--	--------------	--	------------------	--	-----------------	--	-------------	--	----------------	--	-----------------	--	---------------------	--	---------------	--	----------------	--	-------------------	--	--------------	--	------------------	--	----------------	--	----------------	--	---------------	--	----------------	--	------------------	--	------------------	--	---------------	--	------------------	--	---------------	--	---------------------	--	-------------------	--	-------------------	--	-----------------	--	--------------------	--	-------------------	--	---------------------	--	--------------------	--	--------------	--	------------------	--	----------------	--	---------------------	--	------------------	--	------------------	--	----------------	--	--------------------	--	---------------------	--	------------------	--	----------------	--	------------------	--	----------------	--	-----------------	--	------------	--	----------------	--	-------------------	--	------------	--	--------------	--	--------------	--	----------------	--	-------------	--	-------------------	--	--------------	--	------------------	--	-----------------	--	-------------	--	----------------	--	-----------------	--	---------------------	--	---------------	--	----------------	--	-------------------	--	--------------	--	------------------	--	----------------	--	----------------	--	---------------	--	----------------	--	------------------	--	------------------	--	---------------	--	------------------	--	---------------	--	---------------------	--	-------------------	--	-------------------	--	-----------------	--	--------------------	--	-------------------	--	---------------------	--	--------------------	--	--------------	--	------------------	--	----------------	--	---------------------	--	------------------	--	------------------	--	----------------	--	--------------------	--	---------------------	--	------------------	--	----------------	--	------------------	--	----------------	--	-----------------	--	------------	--	----------------	--	-------------------	--	------------	--	--------------	--	--------------	--	----------------	--	-------------	--	-------------------	--	--------------	--	------------------	--	-----------------	--	-------------	--	----------------	--	-----------------	--	---------------------	--	---------------	--	----------------	--	-------------------	--	--------------	--	------------------	--	----------------	--	----------------	--	---------------	--	----------------	--	------------------	--	------------------	--	---------------	--	------------------	--	---------------	--	---------------------	--	-------------------	--	-------------------	--	-----------------	--	--------------------	--	-------------------	--	---------------------	--	--------------------	--	--------------	--	------------------	--	----------------	--	---------------------	--	------------------	--	------------------	--	----------------	--	--------------------	--	---------------------	--	------------------	--	----------------	--	------------------	--	----------------	--	-----------------	--	------------	--	----------------	--	-------------------	--	------------	--	--------------	--	--------------	--	----------------	--	-------------	--	-------------------	--	--------------	--	------------------	--	-----------------	--	-------------	--	----------------	--	-----------------	--	---------------------	--	---------------	--	----------------	--	-------------------	--	--------------	--	------------------	--	----------------	--	----------------	--	---------------	--	----------------	--	------------------	--	------------------	--	---------------	--	------------------	--	---------------	--	---------------------	--	-------------------	--	-------------------	--	-----------------	--	--------------------	--	-------------------	--	---------------------	--	--------------------	--	--------------	--	------------------	--	----------------	--	---------------------	--	------------------	--	------------------	--	----------------	--	--------------------	--	---------------------	--	------------------	--	----------------	--	------------------	--	----------------	--	-----------------	--	------------	--	----------------	--	-------------------	--	------------	--	--------------	--	--------------	--	----------------	--	-------------	--	-------------------	--	--------------	--	------------------	--	-----------------	--	-------------	--	----------------	--	-----------------	--	---------------------	--	---------------	--	----------------	--	-------------------	--	--------------	--	------------------	--	----------------	--	----------------	--	---------------	--	----------------	--	------------------	--	------------------	--	---------------	--	------------------	--	---------------	--	---------------------	--	-------------------	--	-------------------	--	-----------------	--	--------------------	--	-------------------	--	---------------------	--	--------------------	--	--------------	--	------------------	--	----------------	--	---------------------	--	------------------	--	------------------	--	----------------	--	--------------------	--	---------------------	--	------------------	--	----------------	--	------------------	--	----------------	--	-----------------	--	------------	--	----------------	--	-------------------	--	------------	--	--------------	--	--------------	--	----------------	--	-------------	--	-------------------	--	--------------	--	------------------	--	-----------------	--	-------------	--	----------------	--	-----------------	--	---------------------	--	---------------	--	----------------	--	-------------------	--	--------------	--	------------------	--	----------------	--	----------------	--	---------------	--	----------------	--	------------------	--	------------------	--	---------------	--	------------------	--	---------------	--	---------------------	--	-------------------	--	-------------------	--	-----------------	--	--------------------	--	-------------------	--	---------------------	--	--------------------	--	--------------	--	------------------	--	----------------	--	---------------------	--	------------------	--	------------------	--	----------------	--	--------------------	--	---------------------	--	------------------	--	----------------	--	------------------	--	----------------	--	-----------------	--	------------	--	----------------	--	-------------------	--	------------	--	--------------	--	--------------	--	----------------	--	-------------	--	-------------------	--	--------------	--	------------------	--	-----------------	--	-------------	--	----------------	--	-----------------	--	---------------------	--	---------------	--	----------------	--	-------------------	--	--------------	--	------------------	--	----------------	--	----------------	--	---------------	--	----------------	--	------------------	--	------------------	--	---------------	--	------------------	--	---------------	--	---------------------	--	-------------------	--	-------------------	--	-----------------	--	--------------------	--	-------------------	--	---------------------	--	--------------------	--	--------------	--	------------------	--	----------------	--	---------------------	--	------------------	--	------------------	--	----------------	--	--------------------	--	---------------------	--	------------------	--	----------------	--	------------------	--	----------------	--



Year (Year)	Percentage of total population (Percentage)
2000	0.00
2001	0.00
2002	0.00
2003	0.00
2004	0.00
2005	0.00
2006	0.00
2007	0.00
2008	0.00
2009	0.00
2010	0.00
2011	0.00
2012	0.00
2013	0.00
2014	0.00
2015	0.00
2016	0.00
2017	0.00
2018	0.00
2019	0.00
2020	0.00
2021	0.00
2022	0.00
2023	0.00
2024	0.00
2025	0.00
2026	0.00
2027	0.00
2028	0.00
2029	0.00
2030	0.00
2031	0.00
2032	0.00
2033	0.00
2034	0.00
2035	0.00
2036	0.00
2037	0.00
2038	0.00
2039	0.00
2040	0.00
2041	0.00
2042	0.00
2043	0.00
2044	0.00
2045	0.00
2046	0.00
2047	0.00
2048	0.00
2049	0.00
2050	0.00
2051	0.00
2052	0.00
2053	0.00
2054	0.00
2055	0.00
2056	0.00
2057	0.00
2058	0.00
2059	0.00
2060	0.00
2061	0.00
2062	0.00
2063	0.00
2064	0.00
2065	0.00
2066	0.00
2067	0.00
2068	0.00
2069	0.00
2070	0.00
2071	0.00
2072	0.00
2073	0.00
2074	0.00
2075	0.00
2076	0.00
2077	0.00
2078	0.00
2079	0.00
2080	0.00
2081	0.00
2082	0.00
2083	0.00
2084	0.00
2085	0.00
2086	0.00
2087	0.00

Year Labels	Sum of Paired Observations (with 1991)	
1994	Jan	1338
	Feb	1340
	Mar	1342
	Apr	1344
	May	1346
	Jun	1348
	Jul	1350
	Aug	1352
1995	Jan	1354
	Feb	1356
	Mar	1358
	Apr	1360
	May	1362
	Jun	1364
	Jul	1366
	Aug	1368
1996	Jan	1370
	Feb	1372
	Mar	1374
	Apr	1376
	May	1378
	Jun	1380
	Jul	1382
	Aug	1384
1997	Jan	1386
	Feb	1388
	Mar	1390
	Apr	1392
	May	1394
	Jun	1396
	Jul	1398
	Aug	1400
1998	Jan	1402
	Feb	1404
	Mar	1406
	Apr	1408
	May	1410
	Jun	1412
	Jul	1414
	Aug	1416



[illegible]

[illegible]

[illegible]

[illegible]





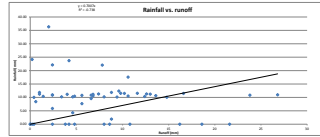


















Catchment	156910 m2						Discharge consent	Exceedences		
Mean	119.71	14839.51	94.57	0.90			750	8	16%	
Sum	0.00	0.00	0.00	0.00			750			

Year	Month	Days	Rainfall (mm)	Pumped Discharge (m3)	Pumped discharge depth over catchment (mm)	Coefficient of discharge to rainfall	Mean daily pumped discharge (m3)	Mean daily rainfall (mm)	Mean daily pumped discharge (mm)
2014	Jan	31	258.2	48400	314.83	1.22	1593.55	8.33	10.11
	Feb	28	185.6	33830	215.61	1.16	1208.21	6.64	7.71
	Mar	31	66.8	19900	101.33	1.52	512.90	2.15	3.2
	Apr	30	88.8	9140	58.25	0.66	304.67	2.96	1.92
	May	31	156	7431	11670	0.50	500	2.49	1.6
	Jun	30	93.6	10500	95.91	1.02	1016.72	3.12	3.2
	Jul	31	152	1440	9.18	0.18	46.65	1.68	0.3
	Aug	31	192.2	5840	37.02	0.19	188.19	1.21	0.6
	Sept	30	118	7820	49.84	4.22	260.47	0.39	1.6
	Oct	31	160.2						
	Nov	30	176.2						
	Dec	31	146.4						
2015	Jan	31	189.2	36644	233.34	1.28	1181.10	5.88	7.5
	Feb	29	192.2	12272	78.21	0.66	423.17	4.11	2.7
	Mar	30	76.2	25124	166.67	2.36	942.71	2.82	5.3
	Apr	30	23	8955.7	37.96	1.65	198.52	0.77	1.2
	May	30	137.8	20340	53.15	0.39	278.00	4.59	1.7
	Jun	30	159.4	7355	258.25	0.79	1245.17	2.91	8.3
	Jul	31	130	2963	18.88	0.15	95.58	4.19	0.6
	Aug	31	135	6268	39.95	0.30	202.19	4.35	1.2
	Sep	30	159.4	5834.4	58.94	0.77	308.28	2.54	1.9
	Oct	30	50.6	3395.6	21.64	0.43	109.54	1.63	0.9
	Nov	30	243.4	20460	130.39	0.54	682.00	8.11	4.3
	Dec	31	247.2	43969	280.22	1.13	1418.15	7.97	9.0
2016	Jan	31	254.6	40222.6	258.25	1.01	1307.18	8.21	8.3
	Feb	28	144.8	40785.4	259.93	1.80	1456.62	5.17	9.2
	Mar	30	100.4	11138	70.98	0.71	359.29	3.24	2.2
	Apr	30	46.4	7619.6	48.56	1.05	153.99	1.55	1.6
	May	30	101.6	8130.7	51.82	0.51	271.02	3.39	1.7
	Jun	30	134.2	10707.9	68.24	0.51	386.93	4.47	2.2
	Jul	31	157.2	4034.1	26.17	0.45	130.13	3.96	0.8
	Aug	31	115.8	8966.8	57.15	0.49	265.95	3.74	1.8
	Sep	30	133.2	5930.5	37.80	0.28	197.68	4.44	1.2
	Oct	30	47.6	3771.4	24.07	0.52	102.66	1.49	0.9
	Nov	30	131	1163.65	106.14	0.81	555.17	4.37	3.5
	Dec	31	55.4	5609.6	35.75	0.65	180.95	1.79	1.1
2017	Jan	31	75.2	8306.5	52.94	0.70	267.95	2.43	1.7
	Feb	28	100.8	14150	90.18	0.89	505.36	3.66	3.2
	Mar	31	118.4	22750.9	144.99	1.22	733.90	3.82	4.6
	Apr	30	27.4	2987.0	19.04	0.69	99.57	0.91	0.6
	May	30	52.31	33.3	0.51	174.38	1.17	1.1	
	Jun	30	82.4	1473.2	9.16	0.11	47.91	2.54	0.3
	Jul	31	140.6	2616.2	16.67	0.12	84.39	4.54	0.5
	Aug	31	166	5583.3	35.57	0.77	180.04	2.73	1.0
	Sep	30	120.4	6531.9	41.63	0.35	217.73	4.01	1.5
	Oct	31	85.2	7359	46.90	0.55	237.39	2.75	1.5
	Nov	30	122.2	3513.4	22.39	0.18	117.11	4.07	0.7
	Dec	31	169.2	7638.4	49.62	0.98	546.54	5.46	5.6
2018	Jan	31	168	28751.8	163.89	0.89	829.54	5.42	5.2
	Feb	28	65.4	17655	125.52	1.72	630.54	2.34	4.0
	Mar	30	168	23074	170.70	0.91	1043.12	4.21	4.7
	Apr	30	124.2	22425.1	141.77	1.14	740.54	4.14	4.0
	May	30	50	2590	16.51	0.33	86.33	1.67	0.5
	Jun	30	22.6	1033	6.54	0.29	24.43	0.78	0.3
Jul	31	52.2	1030	0.00	0.00	0.00	1.68	0.0	