## Power Outage Restoration Plan in Ibaraki Prefecture

Pref.	Municipalities	Number of households without power as of 16:00 on Sep 9		Repair prediction and results			Remarks
				9-Sep	10-Sep	Later than Sep 10	
	鉾田市	9,700	Plan	0	4,800		
	ホナロゴロコ	9,700	Results	4,900	500		
	鹿嶋市	13,300	Plan	1,100	12,200		
	723-73-1-	20,000	Results	0	1,500		
	神栖市	8,100	Plan	8,000	100		
			Results	8,000	0		
		6,500	Plan	2,900	3,600		
			Results Plan	2,900 900	300 4,900		
	行方市	6,200	Results	1,300	2,400		
			Plan	1,300	2,100		
	稲敷市	5,000	Results	2,900	700		
		155	Plan	100	0		
	牛久市	100	Results	100	0		
•		2.200	Plan	1,000	0		
	阿見町	3,200	Results	3,200	0		
	- 中央 - 一本	2.700	Plan	2,700	0		
	龍ヶ崎市	2,700	Results	2,700	0		
	利根町	700	Plan	500	0		
			Results	700	0		
	水戸市	1,900	Plan	0	1,900		
茨城県			Results	0	0		
7 ( 7,7)	石岡市	1,800	Plan	800	1,000		
	茨城町	1,400	Results	800	0		
			Plan	500	400		
	河内町	1,500	Results	1,000	0		
			Plan	600	600		
			Results	900	100		
	かすみがうら市	200	Plan Results	200	0		
			Plan	200	1,100		
	小見玉市	1,000	Results	0	0		
	-		Plan	0	1,300		
	つくば市	1,300	Results	0	1,300		
	1 \4	400	Plan	400	0		
	土浦市	400	Results	400	0		
	美浦村 桜川市	000	Plan	900	0		
		900	Results	900	0		
		0	Plan	0	0		
		U	Results	0	0		
	大洗町	0	Plan	0	0		
	<i>/</i> \ <i>/</i> //uu	, , ,	Results	0	0		
	日立市	100	Plan	100	0		
			Results	100	0		

## Power Outage Restoration Plan in Shizuoka Prefecture

Pref.	Municipalities	Number of households without power		Rep	Remarks		
		as of 16:00 on Sep 9		9-Sep	10-Sep	Later than Sep 10	
	熱海市	1,100	Plan	500	600		
		1,100	Results	500	0		
	伊豆市	1,200	Plan	300	400		
	17 <sup>-52</sup> 111	1,200	Results	800	0		
	伊東市	15,200	Plan	5,600	8,500		
	17.4.13	13,200	Results	6,700	2,100		
	河津町	1,400	Plan	400	1,000		
			Results	400	100		
	函南町	100	Plan	100	0		
			Results	100	0		
静岡県	下田市	1,900	Plan	800	1,100		
אכביונמ	1 1111		Results	1,000	0		
	西伊豆町	100	Plan	0	100		
			Results	0	0		
	東伊豆町	1,200	Plan	100	800		
			Results	400	600		
	松崎町	800	Plan	0	800		
	·I전문의 표기		Results	0	0		
	三島市	600	Plan	600	0		
			Results	600	0		
	南伊豆町	町 1,900	Plan	400	1,700		
	1431/ 77-3	1,500	Results	200	800		

Pref.	Pref. Municipalities		Number of households without power		Re	Remarks					
			as of 16:00 on Sep 9		9-Sep	10-Sep	Later than Sep 10				
	海老名市		0	Plan	0			-			
	大井町 鎌倉市			Results Plan	0						
			0	Results	0			_			
			7,500	Plan	0						
				Results	0						
		川崎区	100	Plan Results	100			_			
	川崎市	+==		Plan	300						
		中原区	300	Results	300	0					
	寒川町		0	Plan	0						
				Results Plan	0						
	座	間市	0	Results	0			_			
	· · · · · · · · · · · · · · · · · · ·	子市	1,100	Plan	0						
	742	1-112	1,100	Results	900						
	茅ヶ崎市		600	Plan	0						
				Results Plan	0						
	中井町		0	Results	0			1			
	箱根町		0	Plan	0	0					
				Results	0						
	葉	山町	4,300	Plan Results	1,800	_,		_			
				Plan	1,700						
	藤	沢市	1,800	Results	1,700			-			
	松田町		0	Plan	0	0					
	12121			Results	0						
	真鶴町		600	Plan Results	600			_			
	三浦市 南足柄市 横須賀市			Plan	1,700						
神奈川県			2,900	Results	1,700						
1738/1138			1,100	Plan	1,100			_			
			,	Results Plan	1,100						
			17,100	Results	4,900			_			
		베더	旭区 0	Plan	0						
		泉区	0	Results	0						
			4,800	Plan Results	700						
				Plan	700						
		磯子区	900	Results	900			-			
		神奈川区	神奈川区	1,000	Plan	0					
		TENTILE	-,	Results	1,000						
		港市区港北区市業区	港北区	4,700	Plan Results	4,700			-		
				*****	*****	1 500	Plan	0			
				冷用区	1,500	Results	1,500				
				港北区	港北区	2,000	Plan	2,000			_
	横浜市				Results Plan	2,000					
			栄区 100	Results	100			1			
			100	Plan	100						
		EM プロビニ	100	Results	100						
		戸塚区 3,600	3,600	Plan Results	3 500			-			
				_	Plan	3,500					
		中区	中区	2,500	Results	2,500			1		
		西区	返 100	Plan	0						
				Results Plan	100						
		保土ケ谷区	土ケ谷区 0		0			-			
		#C	7 700	Results Plan	0						
	南区		7,700	Results	7,700	0					

Pref.	Municip	alities	Number of households without power		Repair prediction and results			Remarks
	+o=	<del>5</del>	as of 16:00 on Sep 9	Plan	9-Sep 0	10-Sep 1,485	Later than Sep 10 15,915	Large scale repair is required
	旭市		18,100	Results Plan	700 380	0 500		Large scale repair is required
	いすみ市		500	Results	3,000	0		
	市川市		3,000	Results	3,000	0		
	一宮	町	200	Plan Results	0	200		
	市原	市	65,200	Plan Results	300	64,700 0		Large scale repair is required
	印西	—————————————————————————————————————	5,500	Plan Results	0	0	, , , , , , , , , , , , , , , , , , , ,	Large scale repair is required
	大網白	里市	15,100	Plan Results	0	5,600		Large scale repair is required
	大多喜	喜市	1,500	Plan Results	0			
	御宿	m	100	Plan	0	100		
	勝浦	市	600	Results Plan	0	600		
			31,400	Results Plan	0	3,990	25,210	Large scale repair is required
	 鎌ヶ2	<b></b>	2,000	Results Plan	2,200 2,000	0		
	鴨川		18,100	Results Plan	2,000	0 18,100		
				Results Plan	0	0 20,500	300	Largoly affected by the colleges of strat toward
	木更河		20,800	Results Plan	0	0 37,500		Largely affected by the collapse of steel towers
	君津		37,700	Results	0	0 5,100		Largely affected by the collapse of steel towers
	鋸南		5,200	Results	0	0		Largely affected by the collapse of steel towers
	九十九	.里町	6,600	Plan Results	0	1,185		Large scale repair is required
	神崎町		2,400	Plan Results	0	0	·	Large scale repair is required
	栄	町 	3,500	Plan Results	0	0		Large scale repair is required
	佐倉市		20,700	Plan Results	0	2,035 0		Large scale repair is required
	山武市		17,700	Plan Results	0 1,700	975 0	· · · · · · · · · · · · · · · · · · ·	Large scale repair is required
	酒々井町		4,500	Plan Results	0	3,500	1,000	Large scale repair is required
	芝山町		3,700	Plan Results	0 400	0	3,300	Large scale repair is required
	白子町		100	Plan	0	100		
	匝瑳市		15,200	Results Plan	0	1,455	11,845	Large scale repair is required
千葉県	袖ケ浦市		8,000	Results Plan	1,900	8,000		
	多古町		7,900	Results Plan	0	0 1,045	5,855	Large scale repair is required
			24,700	Results Plan	1,000	0 24,700		<u> </u>
	館山市			Results Plan	0	0	(	Hadar adjustment of repair world date
		稲毛区	4,500	Results Plan	0	0		Under adjustment of repair work date
		中央区	22,600	Results Plan	5,000	0	·	Onder adjustment of repair work date
	千葉市	花見川区	8,700	Results	300	0	,	Affected by broken or fallen trees
		緑区	23,700	Results	0	0		Affected by broken or fallen trees
		若葉区	33,200	Plan Results	800	0	,	under adjustment of repair work date
	銚子市		9,000	Plan Results	1,600	0	·	Large scale repair is required
	長生村		200	Plan Results	200	0		
	東金	市	7,900	Plan Results	0 1,100	0	· · · · · · · · · · · · · · · · · · ·	Large scale repair is required
	東庄	·····································	2,700	Plan Results	0	0	· · · · · · · · · · · · · · · · · · ·	Large scale repair is required
	富里市		22,300	Plan Results	0	0	22,300	Large scale repair is required
	長柄	i⊞J	100	Plan Results	0	100		
		野市	500	Plan	500 500	0		
	成田市		26,600	Results Plan	0	0	19,400	Large scale repair is required
	富津市		26,200	Results Plan	7,200	26,000	200	
	船橋市		5,300	Results Plan	5,300	0		· · · · · · · · · · · · · · · · · · ·
			100	Results Plan	5,300 100			
	松戸市			Results Plan	100	0 22,800		Largely affected by the collapse of steal toward
	南房総市		23,000	Results Plan	0	0 1,400		Largely affected by the collapse of steel towers
	茂原		1,400	Results	0	0		
	八街		32,200	Results	200	0		Large scale repair is required
	八千代市		700	Results	600	0		It is the terminal equipment and required adjustment for repair
	横芝光町		10,400	Plan Results	300	0	,	Large scale repair is required
	四街道市		11,100	Plan Results	300 300	0		Large scale repair is required

## Power Outage Restoration Plan in Tokyo Islands

Pref.	Municipalities	Number or households without power		R	epair prediction and results	Remarks		
		as of 16:00 on Sep		9-Sep	10-Sep	Later than Sep 10		
	大島	50	Plan	5,148	50		Dozens of households are still affected.	
			Results	5,148	0		Not able to access to the point due to fallen trees.	
	式根島	930	Plan	0	930			
		930	Results	0	930			
	利島	159	Plan	0	159			
		133	Results	0	0			
	新島	980	Plan	1,072	980			
			Results	1,072	0			
	神津島	43	Plan	0	0	30	Not able to access to the point due to fallen trees.	
東京都			Results	0	13		Not able to access to the point due to failer dees.	
水水砂	三宅島	6	Plan	0	0	6	Not able to access to the point due to fallen trees.	
			Results	0	0		Not able to access to the point due to faller trees.	
	青ヶ島	0	Plan	0	0			
		Ü	Results	0	0			
	八丈島	0	Plan	0	0			
			Results	0	0			
	父島	0	Plan	0	0			
			Results	0	0			
	母島	0	Plan	0	0			
		3	Results	0	0			