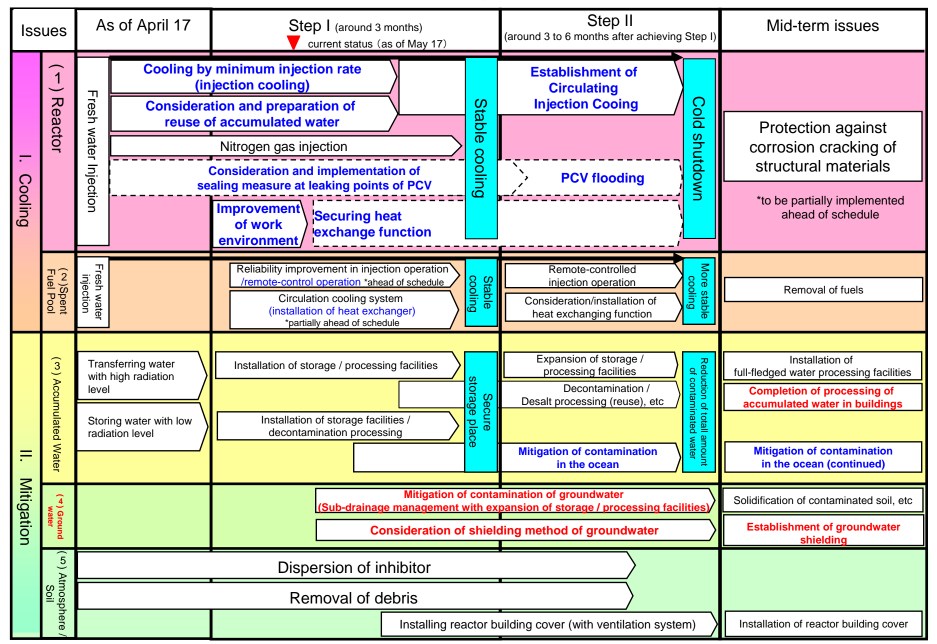
Current Status of Roadmap (issues/targets/major countermeasures) as of May 17

Red colored: newly added to the previous version, Blue colored: modified from the previous version

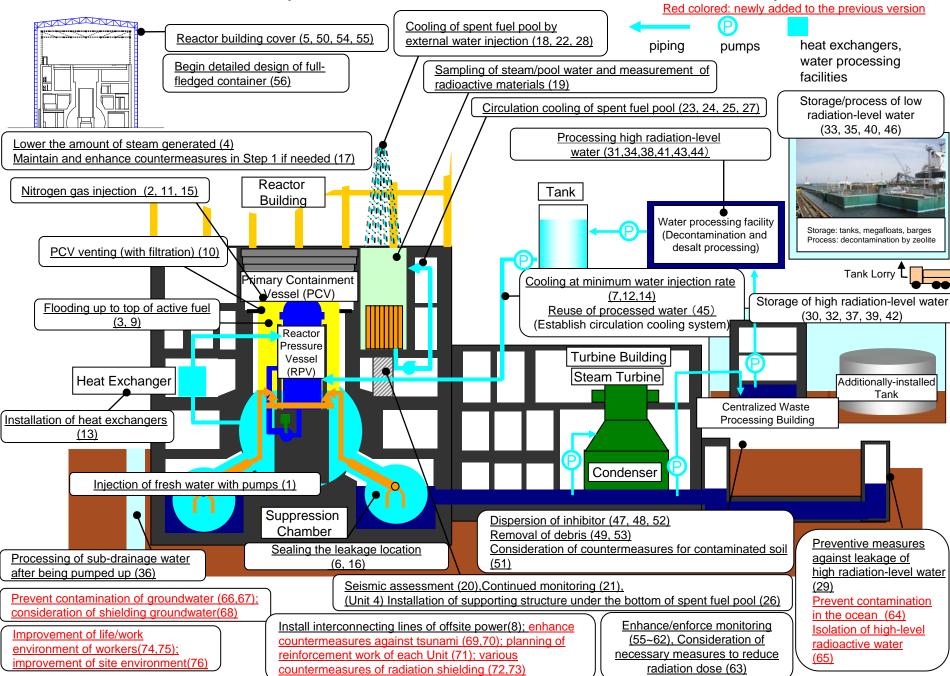


Current Status of Roadmap (issues/targets/major countermeasures) as of May 17

Red colored: newly added to the previous version

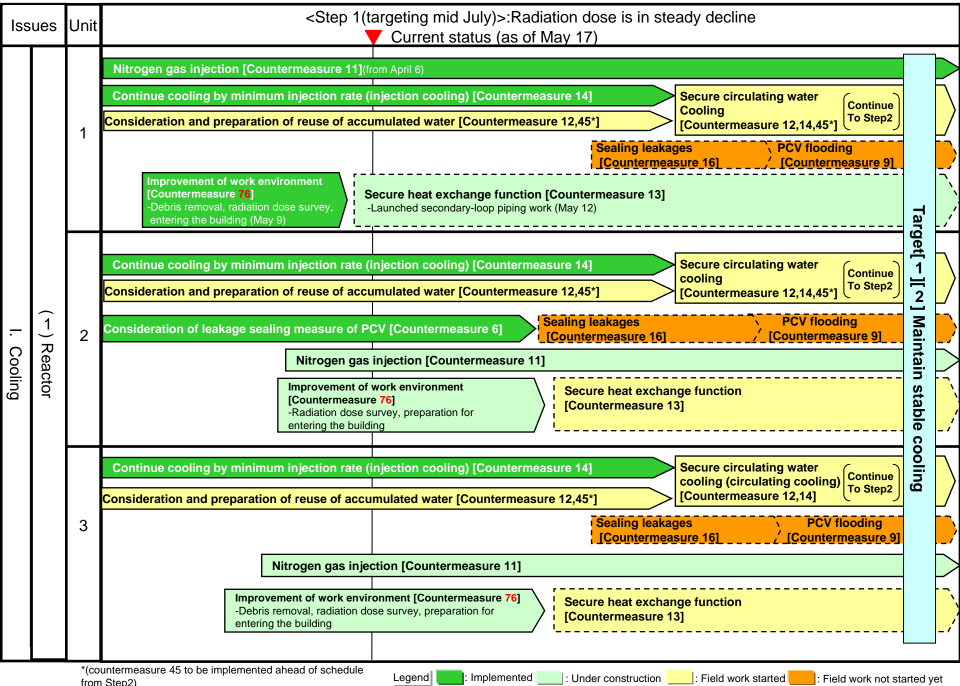
lss	sues	As of April 17	Step I (around 3 months)	Step II (around 3 to 6 months after achieving Step I)	Mid-term issues
III. Monitoring/ Decontamination	() Measurement, Reduction and Announcement	Expand/ enhance monitorin of results fast and accurate	g of radiation dose in and out of the power station and inform	Sufficiently reduce radiation dose in evacuation order / Deliberate Evacuation Preparation Area/ Evacuation Preparation Area	Continue monitoring and informing environmental safety
IV. Countermeasures against aftershocks, etc	(≻) Tsunami, Reinforcement, etc	aft preparatio		Consideration /implementation of reinforcement work of each Unit	Reinforcement work of each Unit
v. Environment improvement	(∞) Life/work environment		Improvement of workers' I	ife/work environment	

Overview of Major Countermeasures in the Power Station as of May 17



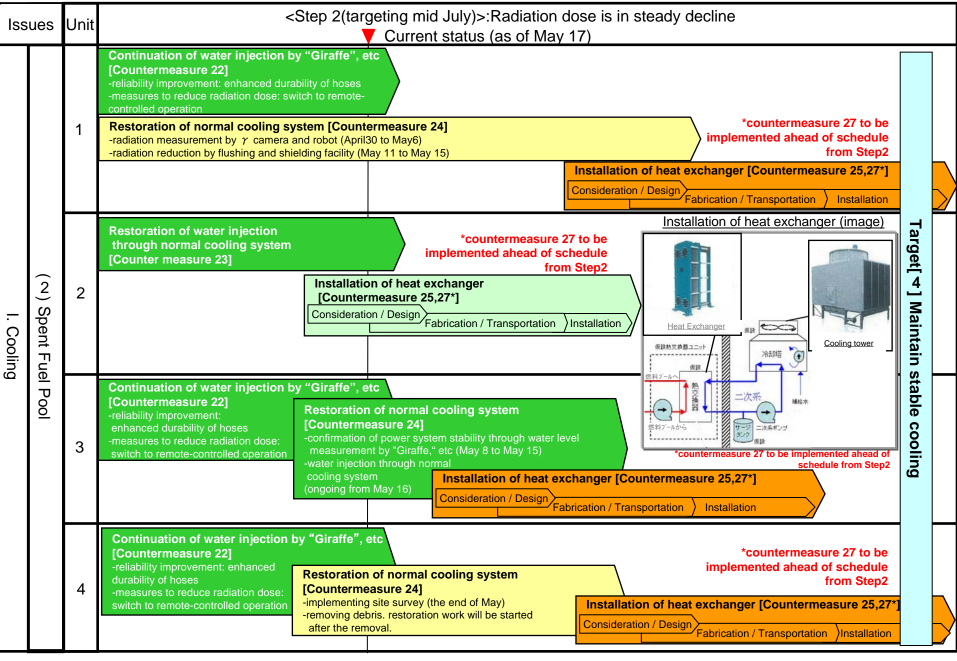
Current Status of Countermeasures (1)

Red colored: newly added to the previous version



Current Status of Countermeasure (2)

Red colored: newly added to the previous version



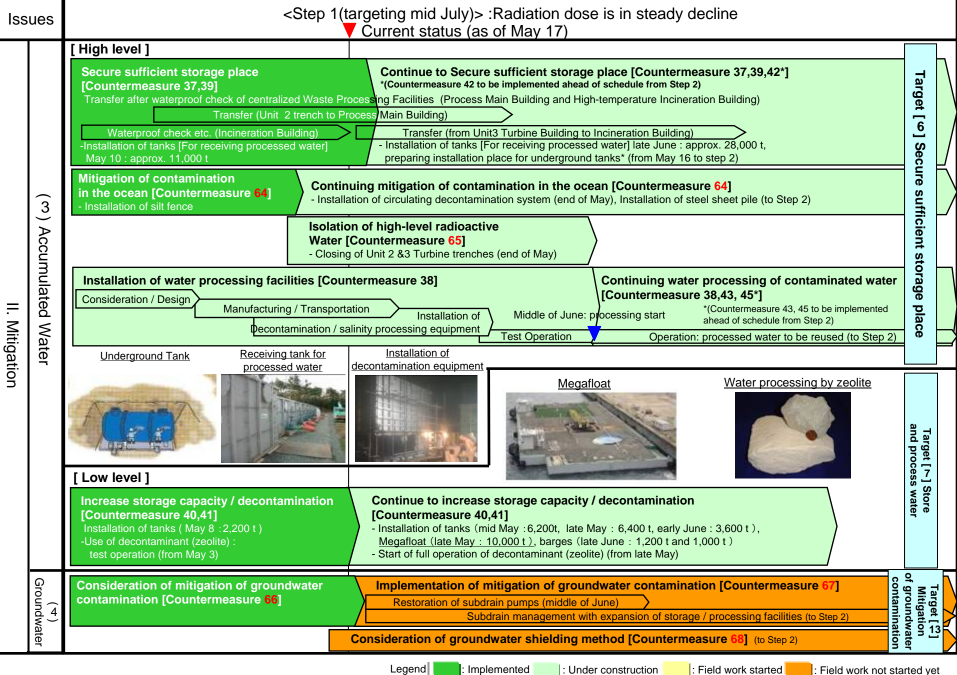
Legend : Implemented

: Under construction

: Field work not started yet

: Field work started

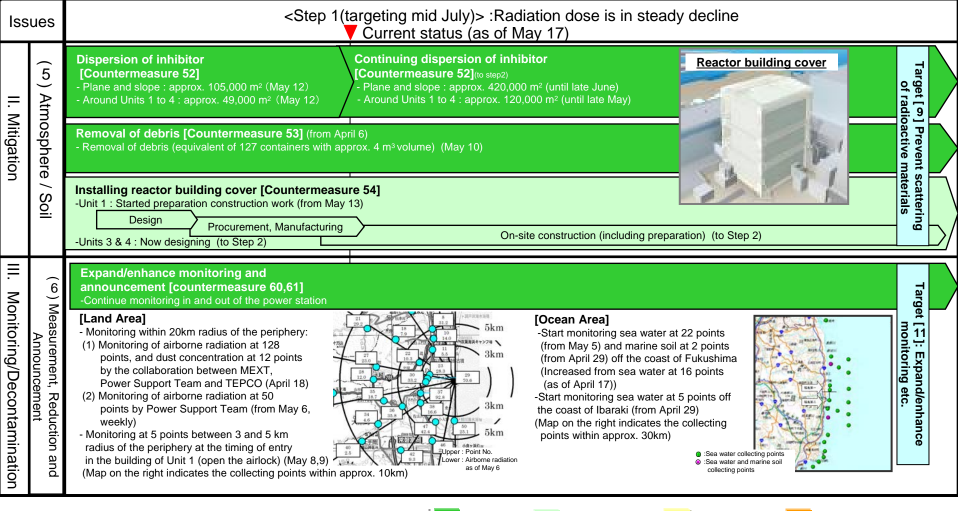
Current Status of Countermeasures (3)



Legend

Current Status of Countermeasures (4)

Red colored: newly added to the previous version



Legend _____: Implemented _____: Under construction _____: Field work started _____: Field work not started yet

Current Status of Countermeasures (5)

Red colored: newly added to the previous version

<step 1(targeting="" july)="" mid=""> :Radiation dose is in steady decline Current status (as of May 17)</step>				
Countermeasures against tsunami [Countermeasure 69] -Transferring emergency power sources to the upland (April 15) - Addition of redundant water injection line (by April 15) - Setting fire trucks etc. to the upland (by April 18)	Enhancement of countermeasure against tsunami [Countermeasure 70] - Installation of temporary tide barriers	Target 15 countermeasure		
- 	under the bottom of the pool [Countermeasure 26]	Enhancement of es against aftershocks etc		
Preparation for various countermeasures for radiation shielding [Countermeasure 72] (application of slurry) - Pipe work completed, pumping vehicle set (May 17)	Continuing various countermeasures for radiation shielding [Countermeasure 73]			
Improvement of workers' life/work environment [Countermeasure 74] Improvement of meals Lodging facility Securing daily life water	Continuing and enhancement of improvement of workers' life/work environment [Countermeasure 75] (to Step 2) From July: Move to temporary dormitory Installation of temporary dormitory Increasing available amount of daily life water	Target [↑] Enhancement of environment improvement		
Installation of rest station at the site (approx. 600 m ²)	Expansion of rest station at the site and restoration of existing station Expansion of rest station at the site			
	Countermeasures against tsunami [Countermeasure 69] -Transferring emergency power sources to the upland (April 15) - Addition of redundant water injection line (by April 15) - Setting fire trucks etc. to the upland (by April 18) Preparation for various countermeasures for radiation shielding [Countermeasure 72] (application of slurry) - Pipe work completed, pumping vehicle set (May 17) Improvement of workers' life/work environment [Countermeasure 74] Improvement of meals Upgrade of Lodging facility Securing daily life water Installation of rest station at the site	Countermeasures against tsunami [Countermeasure 69] Enhancement of countermeasure against tsunami [Countermeasure 70] • Transferring emergency power sources to the upland (April 15) • Installation of temporary tide barriers • Addition of redundant water injection line (by April 15) • Installation of supporting structure under the bottom of the pool [Countermeasure 26] Planning and implementation of reinforcement work of each Unit -Soundness of structure was analyzed and evaluated. After removing the wreckage, installation work starts. (around May 23) Preparation for various countermeasures for radiation shielding [Countermeasure 77] (application of slurty) Continuing various countermeasures for radiation shielding [Countermeasure 73] Improvement of workers' life/work environment [Countermeasure 74] Continuing and enhancement of improvement of workers' life/work environment [Countermeasure 75] (to Step 2) Improvement of meals Upgrade of Lodging facility Continuing and enhancement of improvement of workers' life/work environment [Countermeasure 75] (to Step 2) From July: Move to temporary dormitory Expansion of temporary dormitory Expansion of temporary dormitory		