"The history of sabo facilities in Nikko"

The history of sabo	寛文2 年	History of disasters
works in Nikko	(1662)	1662 A dammed lake near
	明治35年 ( 1902)	the Nanatakizawa burst and flooded due to heavy rain.
1918 Start of the Inari River		1902 The Ashio Typhoon da-
works directly controlled by	大正7 年 (1918)	maged all of Tochigi Pref.
the NG	昭和8 年	
1933 Start of construc-	(1933)	
tion of the Daiyagawa GroudSels Group	昭和22年	1947 Typhoon Cathleen
1	(1947)	damaged all of Tochigi Pref.
	昭和24年	1949 Typhoon Kitty damage-
	(1949)	ed all of Tochigi Pref.
1950 Start of the <i>Onagi</i>	昭和25年 (1950)	-
hillside decking work		
1952 Start of the sabo	昭和27年 (1952)	
works at the Kinugawa	昭和41年	
River basin.	(1966)	1966 Typhoon No. 26 caused
	昭和48年	damage throughout the pref.
1971 Completion of the	( 1971)	
Sabo Tower	昭和57年	
1982 Completion of work to raise the Hinata Sabo	(1982)	
Dam.	平成11年 (1999)	1999 Damage from Typhoon
1999 Completion of the		No. 4. Flooding above floor
Hannyazawa Karyu Sabo	平成19年 (2007)	level and underground in Nikko City and Imaichi City.
Dam	平成20年	Nikko City and imatchi City.
2007 Completion of the	(2008)	
Nogamizawa Karyu Sabc	平成23年	2011 Tumbeen No. 12 eeuroe
Dam 2014 Completion of the	(2011)	2011 Typhoon No. 12 causes a debris flood at the upstream
2014 Completion of the Tamozawa Sabo Dam No	平成26年 (2014)	Inari River.
2		
-	平成27年 (2015)	2015 Kanto and Tohoku heavy rain disaster.
	平成28年	Debris flood damage in
2018 100 year anniver-	(2016)	Serizawa District. 25 people
sary of the start of the	平成30年	are temporarily isolated.
nationally-controlled	(2018)	
project		