

REPUBLIC OF TURKEY MINISTRY OF FORESTRY AND WATER AFFAIRS



BSMEFFG System Verification Results and Challenges

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Outline



- WMO Definition of Verification
- TSMS Extreme Event Observation (FEVK) Records
- Are There Methods for Verification?
- Comparison of FF Events Observed from Different Sources in 2014
- Spatial Distribution of Flash Floods Occurred in 2014
- 2X2 Contingency Table for 2014
- Comparison of FF Events Observed from Different Sources in 2015
- Spatial Distribution of Flash Floods occurred in 2015
- Monthly Distribution of TSMS Extreme Event Observation and FF Hits in 2015
- Distribution of Flash Flood Events Based on Months
- Summary



Definition of Verification



WMO specifies that the main goal of a verification process is to constantly improve the quality (skill and accuracy) of the services including;

- Establishment of a skil and accuracy reference against which subsequent changes in forecast procedures or introduction of new technology can be measured,
- Identification of the specific strengths and weaknesses in a forecaster's skill and the need for forecaster training and similar identification of a model's particular skill and the need for model improvement, and
- Information to the management about a forecast program past and current level of skill to plan future improvements; information can be used in making decisions concerning the organizational structure, modernization and restructuring the National Hydrometeorological Services. (WMO)



TSMS Extreme Event Observation (FEVK) Records



No	Std.No	St Lat	St Lon	Event start/finish date/time	Precipt. Amount (mm)	Remarks	Event Loc. I	Event Loc. II	Event Loc. III	Event IV	Event loc.Lat	Event. Loc. Long	Images	Bulletin
1	17220	38.3949	27.0819	28.01.2014 15:13 29.01.2014 07:03	45.6	Shower and heavy shower were effective in Izmir city center and Urla, Uzunkuyu, Gümüldür, Aliağa, Kemalpaşa, Menemen, Seferihisar, Çeşme and Dikili towns causing flooding, land slide and property damages.	İzmir				38.3949	27.0819		√
2	17340	36.7808	34.6031	03.03.2014 03:30 - 04.03.2014 09:15	69.8		Mersin				36.7808	34.6031		х
3	17292	37.2095	28.3668	03.03.2014 06:05 - 04.03.2014 04:15	123.2	zmir had floods but there were no human losses.	Muğla				37.2095	28.3668		٧
4	17265	37.7553	38.2775	09.03.2014 20:35 - 10.03.2014 22:05			Adıyaman				37.7553	38.2775		٧
5	17155	39.4171	29.9891	27.04.2014 11:20 - 27.04.2014 11:48	34.6	Heavy shower and hail storm occurred in Kütahya province on 27.04.2014 between 11:20 - 11:48 am. Floods occurred in the following districts Celebi, Cumhuriyet, Bahçelievler ve Ziraat (Karapınar).	Kütahya				39.4171	29.9891	KÜTAHYAM SELALTINDA	>

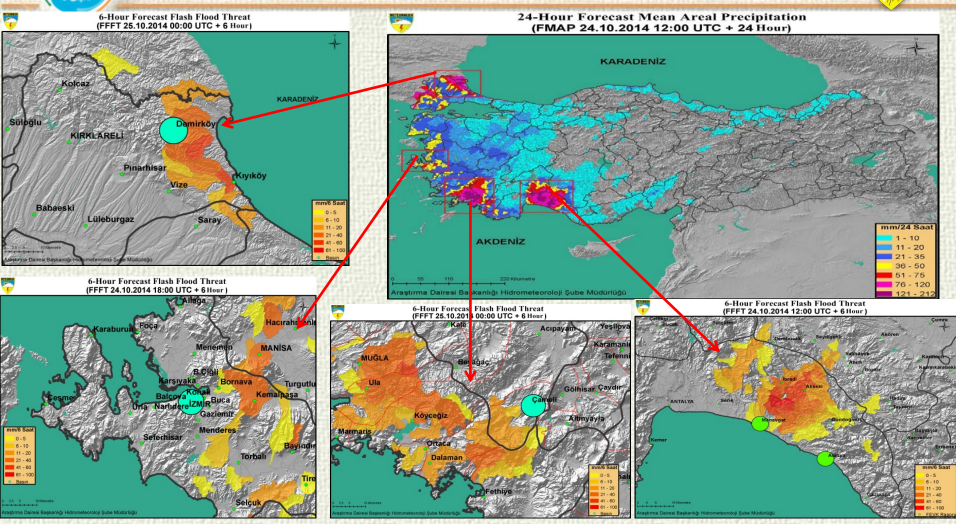
Note that data set for each FF case such as latitude and longtitude of event, start/finish date and time of event, precipitation amount, remarks, locations of event, images if available and bulletin issued or not were collected in an Excel file as the examples given above for TSMS extreme event observation records.

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Method for Verification





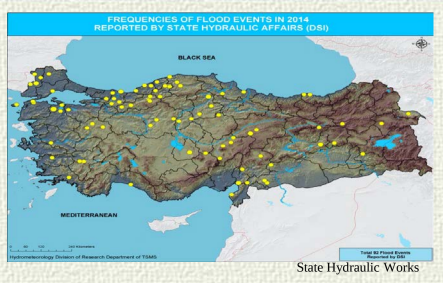
• The main challenge is to specify locations where FF occurs, 11800 subbasins, 64 km²



Comparison of FF Events Observed from Different Sources in 2014









A number of TSMS extreme event observation records for FF have 213, while 89 and 193 FF events were reported by State Hydraulic Works and press respectively.



Spatial Distribution of Flash Floods Occurred in 2014



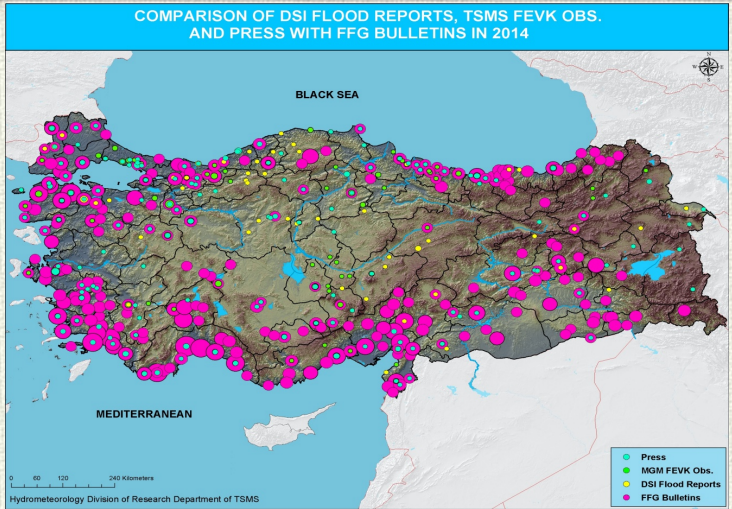


Figure shows different data sources (TSMS FEVK, State Hydraulic Works and press and FFG bulletins) reporting FF in 2014. The bulletins usually coincides with different data sources.



2X2 Contingency Table for 2014 Operational Evaluation



FF events occurred simultaneously from different sources were counted as a single event.

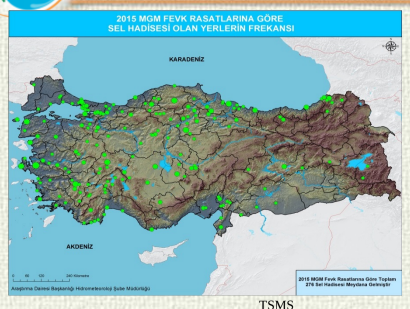
2014	Were FF Events Observed ? (TSMS, State Hydraulic Works, Press)									
ed ?		YES	NO	Σ						
ins issued	YES	58 (a) hits	10 (b) false alarms	68						
Were Bulletins	NO	48 (c) (misses)	249 (d) correct negatives	297						
Were	Σ	106	259	365						

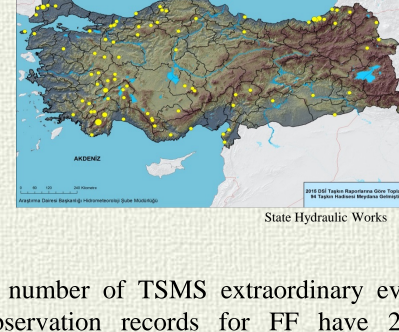
Hit Rate (POD), correct warned events out of total observed events, 1	0.55
is perfect: (a/(a+c))	
False Alarm Ratio (FAR), falsely warned events out of all warnings,	0.15
0:perfect: $(b/(a+b))$	
Critical Success Index (POFD) correct warned events out of all	0.04
warnings issued and unwarned events, 1 is good: a/(a+b+c)	

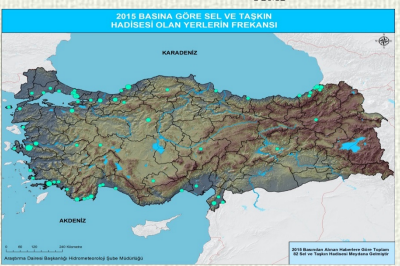


Comparison of FF Events Observed from Different Sources in 2015









A number of TSMS extraordinary event observation records for FF have 276, while 94 and 82 FF events were reported by State Hydraulic Works and press respectively.

TASKIN HADISESI OLAN YERLERIN FREKANSI

Press



Spatial Distribution of Flash Floods occurred in 2015



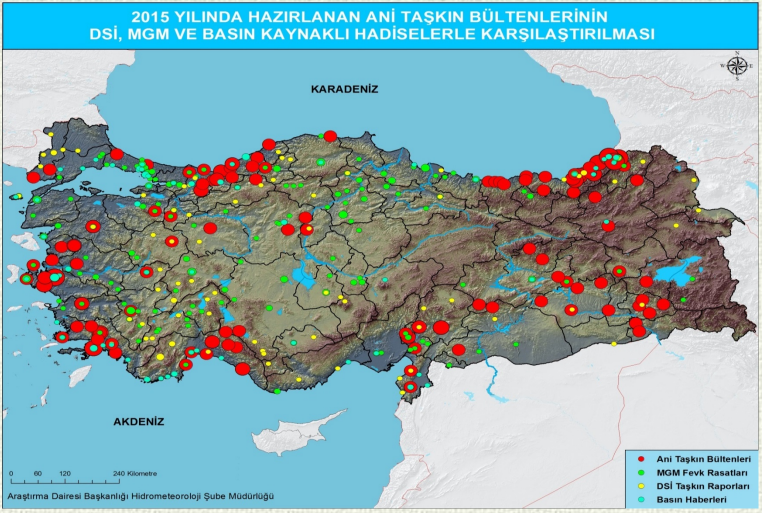


Figure shows different data sources (TSMS FEVK, State Hydraulic Works and press and FFG bulletins) reporting FF in 2015



Monthly Distribution of TSMS Extreme Event Observation and FF Hits in 2014



Monthly Distribution of TSMS Extreme Event Observation and FF Hits in 2014



As an example: 47 TSMS extreme event observations occurred in June while 15 FF hits occurred in the same month in 2014



Distribution of Flash Flood Events Based on Months



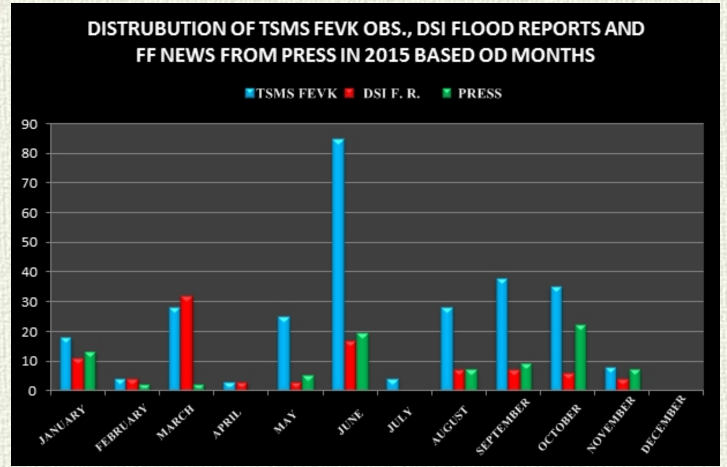


Figure shows verification source in 2015. As you may notice, there are more than 80 flash flood events on June according to TSMS Fevk Observations so it can be interpreted like that seasonal changes may cause more Flash Flood events.



Summary



- Verification of FF events is necessary to evaluate the performance of the FFG system.
- Data from available sources like disaster management agency, meteorological services or press can be used to constitute contingency table.
- It is important to collect;
 - FF information such as pictures and amount of precipitation, date and time of the FF occurrence,
 - > Type of precipitation as an example convective, stratiform or orographic,
 - ➤ What the causes of FF as an example melt or heavy rainfall, etc.





THANK YOU FOR YOUR ATTENTION