

Article

Analysis of the Most Severe Flood Events in Turkey (1960–2014): Which Triggering Mechanisms and Aggravating Pathways Can Be Identified?

Gamze Koç * , Theresia Petrow and Annegret H. Thielen 

Institute of Environmental Science and Geography, University of Potsdam, Karl-Liebknecht-Straße 24–25, 14476 Potsdam, Germany; thpetrow@uni-potsdam.de (T.P.); annegret.thielen@uni-potsdam.de (A.H.T.)

* Correspondence: gamze.koc@uni-potsdam.de; Tel.: +49-331-977-2984

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Abstract: The most severe flood events in Turkey were determined for the period 1960–2014 by considering the number of fatalities, the number of affected people, and the total economic losses as indicators. The potential triggering mechanisms (i.e., atmospheric circulations and precipitation amounts) and aggravating pathways (i.e., topographic features, catchment size, land use types, and soil properties) of these 25 events were analyzed. On this basis, a new approach was developed to identify the main influencing factor per event and to provide additional information for determining the dominant flood occurrence pathways for severe floods. The events were then classified through hierarchical cluster analysis. As a result, six different clusters were found and characterized. Cluster 1 comprised flood events that were mainly influenced by drainage characteristics (e.g., catchment size and shape); Cluster 2 comprised events aggravated predominantly by urbanization; steep topography was identified to be the dominant factor for Cluster 3; extreme rainfall was determined as the main triggering factor for Cluster 4; saturated soil conditions were found to be the dominant factor for Cluster 5; and orographic effects of mountain ranges characterized Cluster 6. This study determined pathway patterns of the severe floods in Turkey with regard to their main causal or aggravating mechanisms. Accordingly, geomorphological properties are of major importance in large catchments in eastern and northeastern Anatolia. In addition, in small catchments, the share of urbanized area seems to be an important factor for the extent of flood impacts. This paper presents an outcome that could be used for future urban planning and flood risk prevention studies to understand the flood mechanisms in different regions of Turkey.

Keywords: hierarchical clustering; Hess-Brezowsky Großwetterlagen classification; ERA5; flood hazards; pathway; Turkey

1. Introduction

Turkey has been seriously affected by flood events, especially in the last fifty years. Floods have been recorded as the second most destructive natural hazard in Turkey according to the Emergency Events Database (EM-DAT); the Turkish Disaster Database (TABB) reported 1076 flood events causing 795 fatalities and US\$800 million in economic losses in the period 1960–2014 [1]. The severity of floods can be influenced by climatic factors (e.g., weather types and associated rainfall, sudden increase in air temperature, and consecutive sudden snow melt), topographic factors (catchment properties; e.g., shape, size, slope, and elevation), soil properties, land use properties, and human-induced factors (e.g., urbanization, hydraulic engineering practices, and unplanned infrastructure practices) [2]. There are numerous methods for studying a flood triggering conditions and flood classification based on different variables. For example, Nied et al. [3] classified the floods in the Elbe River basin between

1957 and 2002 based on soil moisture, weather patterns, and flood types to understand the relationship between hydro-meteorological patterns and flood types. Similarly, Turkington et al. [4] classified the floods in two different Alpine catchments, Ubaye (France) and Salzach (Austria), based on temperature, precipitation indicators, and day of the year to identify changes in the distribution of flood types and characteristics of the flood types for future climate scenarios. Prudhomme et al. [5] also classified the flood sensitivity of the catchments in Great Britain for future climate scenarios in a condition of changing precipitation, temperature, and potential evapotranspiration. Schröter et al. [6] evaluated the hydro-meteorological factors (i.e., precipitation, antecedent conditions, initial river flow, and peak flood discharge) using extreme value statistics in order to assess the causal mechanism of the June 2013 flood in Germany. Merz and Blöschl [7] also proposed a framework for flood-causing mechanism identification using diagnostic maps based on flood-process types (i.e., long-rain floods, short-rain floods, flash floods, rain-on-snow floods, and snowmelt floods) at the regional scale. Seasonal patterns of floods are also important for understanding the dominant flood-process types and a good indicator to investigate the flood-causing processes [8]. For example, Beurton and Thielen [8] used the cluster analysis to classify the seasonality of the floods in Germany, which provides important information for understanding the flood-producing mechanisms, such as atmospheric circulation and specific hydrological response.

In Turkey, most flood events were also analyzed as case studies with regard to their meteorological characteristics, including atmospheric conditions and their influence on precipitation patterns or spatial variability of rainfall regimes (e.g., [9–14]). Up to now, there has been no study reflecting upon the main causal factors and aggravating pathways of severe flood events in the aggregate of atmospheric circulation patterns, topography, soil properties, and land use type influences at the national scale. However, for a better flood risk assessment and management, quantification of all processes along the flood risk chain, from the flood-triggering precipitation to the hydrological processes in the catchment, the hydraulic processes in the river system, and the response of the catchment, is required [15,16], since the response of a catchment to a rainfall event differs also depending on topography, drainage characteristics, soil properties, and land use [17]. Merz et al. [18] indicated that statistical approaches are necessary to understand the climatic context of floods and they have to be complemented by the search for the causal mechanisms and dominant processes in the atmosphere, catchment, and river system that have influence on flood characteristics. Therefore, unlike the previous studies, our aim was to develop an approach for evaluating the triggering mechanisms together with the aggravating pathways that led to catastrophic flood events in Turkey between 1960 and 2014.

In all previous studies, hydro-meteorological variables play an important role for the flood classification, while other potentially influencing factors such as catchment properties were neglected. To limit modeling efforts and to better understand the causal mechanisms, a bottom-up approach suggested by Zscheischler et al. [19] was followed. In line with this approach, the events with severe impacts were chosen as a starting point, and drivers and pathways along the whole risk chain were analyzed. From the set of events documented in the TABB and EM-DAT databases, the 25 most severe floods in Turkey were identified, taking into account the number of fatalities and affected individuals as well as economic losses as the main indicators. To conduct a detailed analysis of the triggering mechanisms and aggravating pathways, an important first step is to determine the parameters to be analyzed and accordingly obtain meaningful data; however, there are challenges in obtaining suitable data for large-scale areas. For instance, Hammer et al. [20] indicated that access to large-scale data might be challenging due to their costs or privacy policies. Accessing data for the entirety of Turkey is also challenging due to the costs or privacy policies of different data-providing government institutions. Therefore, our study focused on using accessible datasets for Turkey to answer the main research questions in a way that can be readily transferable to other researchers and countries with similar data policies.

The identification of potentially aggravating mechanisms helps provide an understanding of the floods from occurrence to consequence [21]. Sayers et al. [22] conceptualized the link between

occurrence and consequence with the Source–Pathway–Receptor–Consequence (SPRC) model. In this flood risk assessment process, the source of the hazard (e.g., rainfall, waves, or storm surges), pathways (e.g., overflow and floodplain inundation), and receptors (e.g., people or properties) must be identified to understand a flood system [22]. Sayers et al. [22] implemented this approach in the United Kingdom and also indicated that it is possible to have multiple sources, pathways, and receptors [21]. Therefore, by identifying the main triggering and aggravating mechanisms, we enable a better understanding of the different pathways and provide information for further flood risk studies by conceptualizing the SPRC model using Turkey as an example (Figure 1).

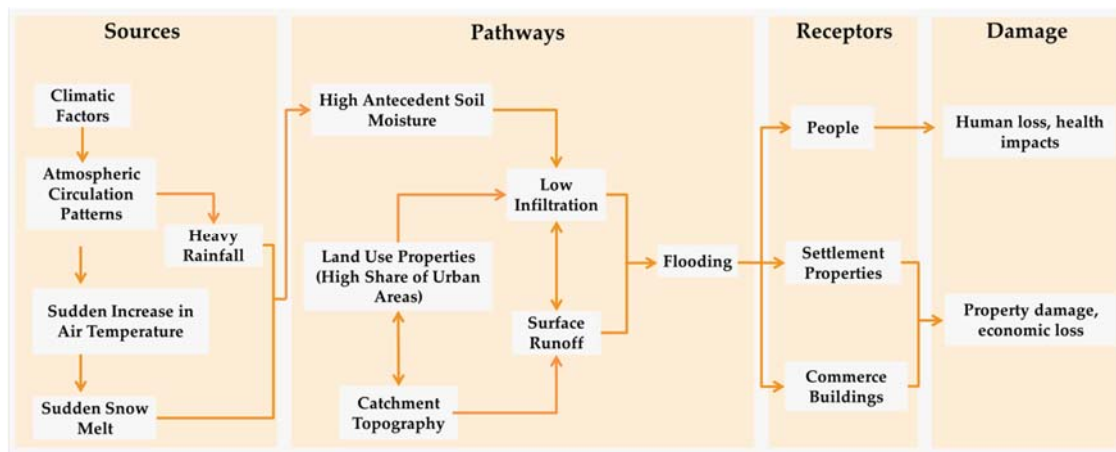


Figure 1. Conceptualized Source–Pathway–Receptor–Consequence (SPRC) model diagram for analyzed flood events (adapted from Sayers et al. [22]).

Floods are complex processes which occur due to a combination of natural and human-induced factors. However, in each flood event, one of these factors plays a relatively more important role than the others. The classification of these factors contributes to a better understanding of flood-generating processes and their pathways and therefore provides an entry point for better management [23]. For the systematic evaluation of these factors and to understand the dominant causal parameters of the events within a comparative assessment, the classification of similar features is a required next step. Therefore, hierarchical cluster analysis was used to group the determined numerical parameters according to their similarity.

With this approach, major aggravating mechanisms and associated pathways for each of the 25 most severe flood events were identified for Turkey during the period 1960–2014.

2. Study Area, Datasets, and Methods

2.1. Study Area

Turkey is a transcontinental country located mainly on the Anatolian peninsula and acts as a bridge between Europe and Asia. The total surface area of Turkey amounts to 783,562 km² and the mean elevation is 1132 m (maximum 5137 m—Mount Ararat). Turkey comprises seven geographic regions (Figure 2) and each region differs with respect to its climatic conditions.

The total annual precipitation ranges from 580 to 1300 mm in the Aegean and Mediterranean regions, which have a Mediterranean climate with hot, dry summers and mild to cool, wet winters [24]. The Black Sea region has the highest annual precipitation amounts, which reach up to 2500 mm due to its temperate oceanic climate with warm, wet summers and cold, wet winters [24]. The Marmara region has a transitional climate between a Mediterranean climate and an oceanic climate with warm to hot, moderately dry summers and cool to cold, wet winters with a mean annual precipitation of 662.3 mm [24]. The Central and Eastern Anatolia regions have a continental climate with hot summers and cold winters and 481.4 mm mean annual precipitation. Southeastern Anatolia has a transitional

climate between a Mediterranean climate and a continental climate from west to east. Here, the mean annual precipitation amounts to 532.2 mm [24].

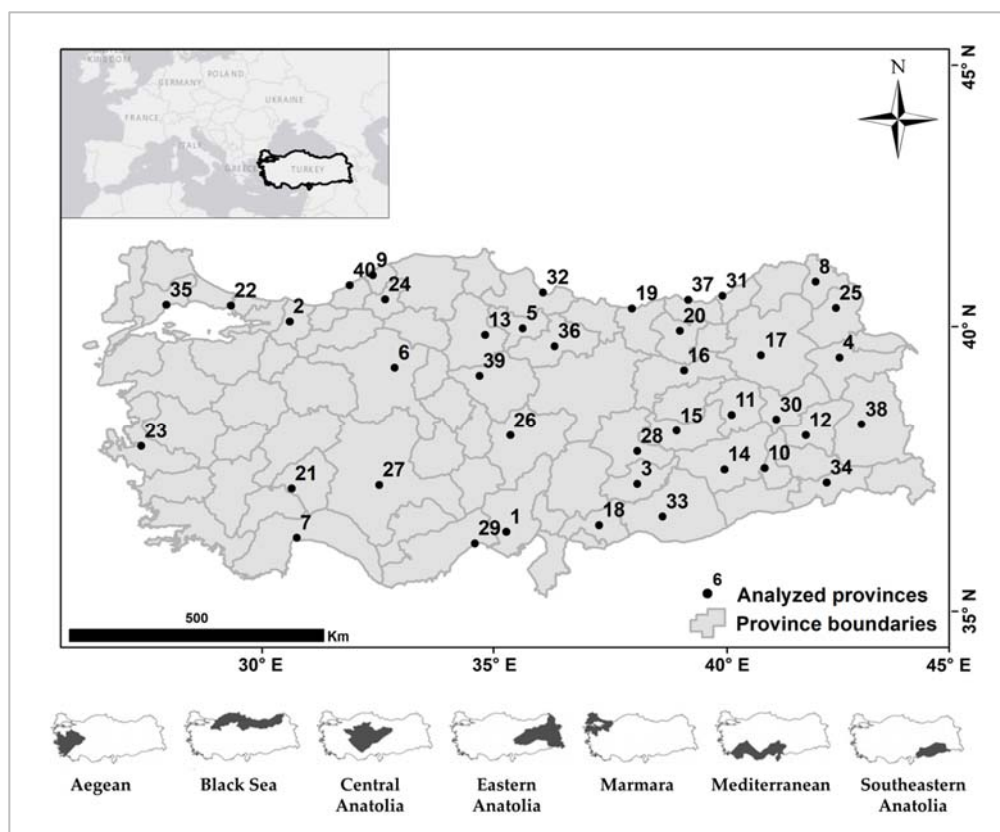


Figure 2. Site location map of the study area, analyzed provinces (numerated, please see the Appendix A, Figure A1 for province names), and geographic regions of Turkey (at the bottom).

The Anatolian peninsula has experienced many floods over the last 50 years, which have caused great societal and economic impacts [1]. The most severe of these events were analyzed in this study with regard to their potential triggering mechanisms (i.e., atmospheric circulations and precipitation amounts) and aggravating pathways (i.e., topography, catchment size, land use types, and soil properties).

2.2. Datasets

2.2.1. The 25 Most Severe Flood Events

Koç and Thielen [1] compiled a list of the most catastrophic flood hazards between 1960 and 2014 using the information that was available in the Turkey Disaster Database (TABB) and the Emergency Events Database (EM-DAT) (Figure 3). The Global Active Archive of Large Flood Events—Dartmouth Flood Observatory (Dartmouth), related scientific literature, and news archives were additionally used to fill in the gaps in the retrieved event list [1]. These events were ordered by their societal and economic impacts (i.e., the number of fatalities, the amount of economic losses, and the number of affected people) as key indicators for this ranking, which means that the events were selected purely based on their reported impacts.

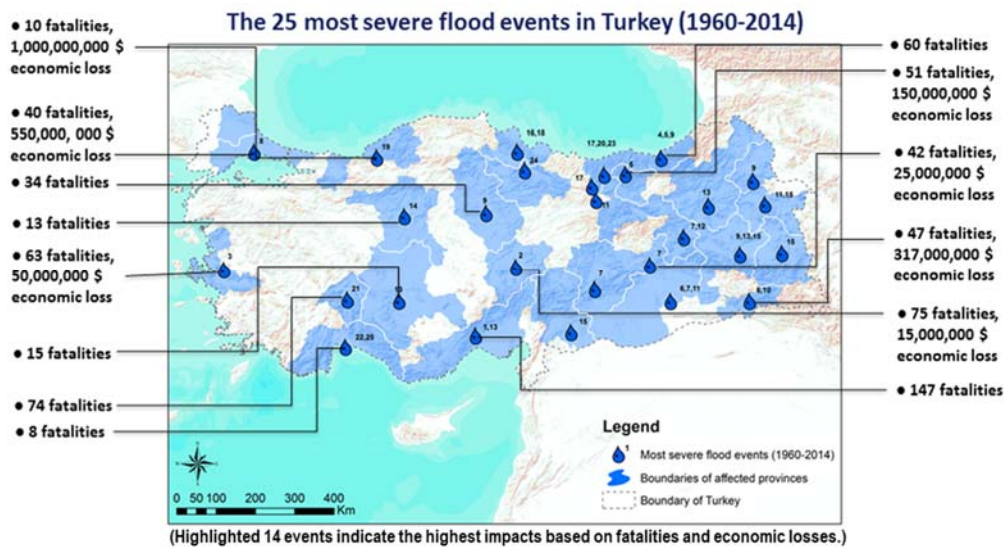


Figure 3. The 25 most severe flood events in Turkey (adapted from Koç and Thielen [1]).

This event dataset was used to analyze the main triggering and aggravating mechanism for each flood event. Since some flood events on the list were large-scale and affected more than one sub-basin, each sub-basin was analyzed as a separate case study resulting in 78 case studies in total. Atmospheric circulation patterns (ACP), precipitation, digital elevation models (DEMs), soil data, and land use were selected for a more detailed analysis and clustering of the main causal mechanisms of the floods on the regional scale. Additional information was acquired from related publications to fill in the gaps in the analyzed dataset.

2.2.2. Daily Precipitation Data (Turkish State Meteorological Service Dataset, 1960–2014)

The Turkish State Meteorological Service (TSMS) was founded in 1925 in Ankara to record meteorological data [25] and is the only legal organization that supplies meteorological information in Turkey [26]. The TSMS data are publicly available and it is possible to request all the available data via the Meteorological Data Information Sales and Presentation System (MEVBIS) [27]. The TSMS data can be used for free by Turkish government organizations and Turkish universities with an official request letter. Other users can obtain the data for a certain fee.

The TSMS operates 403 rainfall stations throughout Turkey (Figure 4). Each station has a different starting date of operation and hence each station has a unique record period. TSMS, which started collecting rainfall data manually, introduced Automatic Meteorological Monitoring Stations (OMGI) in 2007 [28]. In this study, we used daily precipitation data (mm/day) from 282 stations for the time period 1960–2014, which had no long interruptions in the recording period (Figure 4). To eliminate the data gaps, we used the ERA5 data to create consistent time series.

TSMS daily precipitation data were related to the relevant Atmospheric Circulation Patterns (ACP) and the Antecedent Soil Moisture (ASM). Precipitation data (mm/day) were also included in the cluster analysis (PREC). Sections 2.3.1 and 2.3.3 explain the determination of ACP, ASM, and PREC parameters in more detail.

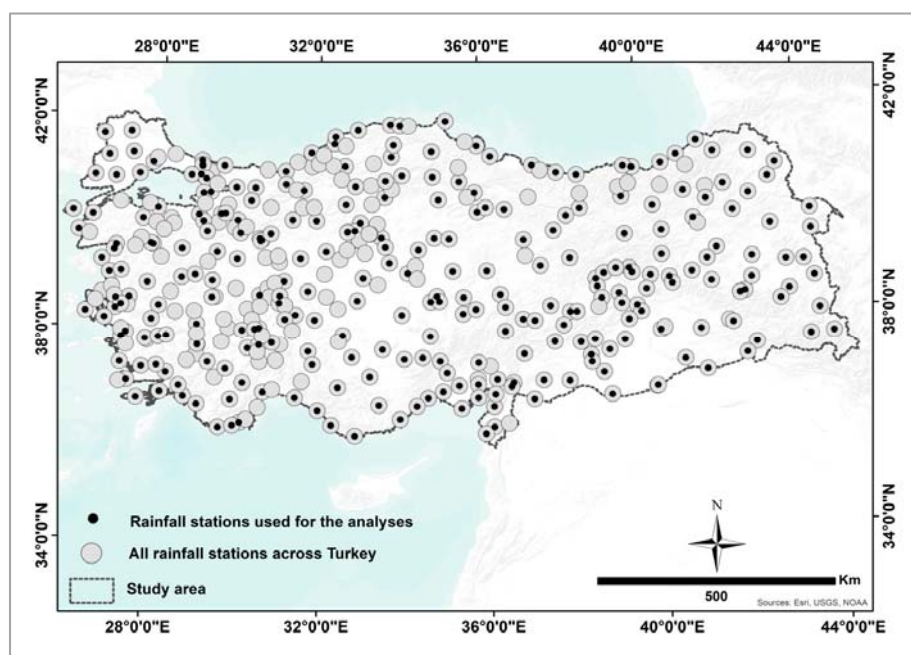


Figure 4. Spatial distribution of rainfall stations in Turkey.

2.2.3. ERA5—Climate Reanalysis Data

ERA5 (ECMWF Re-Analysis) is the fifth-generation European Centre for Medium-Range Weather Forecasts (ECMWF) involved in atmospheric reanalysis, which combines modeled data from past observations to generate consistent time series of multiple climate variables from 1979 to the present [29]. ERA5 data are freely available in GRIB format, which have an hourly temporal resolution and are mosaicked in $0.25^\circ \times 0.25^\circ$ (atmosphere) tiles [29].

For the study, the ERA5 reanalysis (total precipitation parameter) was used to fill the gaps in the TSMS precipitation data to generate a consistent time series for cross-checking the reported event date of the 25 analyzed severe events, the event day precipitation amount (PREC), and related ACPs.

2.2.4. Hess and Brezowsky Großwetterlagen Catalog (HB-GWL, 1881–2016)

Atmospheric circulation patterns occur in different local and seasonal settings and vary in their duration. Owing to their potential to absorb moisture, some circulation patterns are more capable of causing flood events than others. To reveal the relevant ACP for Turkey, we analyzed different ACPs.

There are various approaches to classifying ACPs (e.g., [30,31]). Each methodology comprises two main steps: (i) the definition of circulation types; and (ii) the assignment of individual cases to circulation types [30]. ACPs can be defined subjectively and manually using expert knowledge and experience or can be defined using objective numerical methods to generate a set of patterns [30,32]. For instance, Türkeş and Tatlı [12] used a spectral clustering method and defined eight clusters for precipitation regimes during 1929–2007 in Turkey. However, this classification was not usable for this study, since it was based on annual precipitation amounts. Lolis and Türkeş [13] analyzed and classified the precipitation regimes in Turkey during 1979–2011 to disclose the sub-regions that were mostly affected by specific evolution types of ACPs from atmospheric reanalysis data. Baltacı et al. [9] subjectively determined three main circulation pattern (CP) types in the Marmara region by applying the Lamb Weather Type methodology to a reanalysis of sea-level pressure data for the period 1971–2010. Similarly, Littmann [33] presented twenty weather types in the Mediterranean basin, which also includes western and southwestern Turkey, based on subjective identification between 1992 and 1996. However, these classifications were only used as supportive information in this study and not as the main ACP classification system due to non-overlapping study periods.

The Hess and Brezowsky Großwetterlagen catalog (HB-GWL) is a subjectively-identified circulation pattern classification system. The Großwetterlagen (GWL) catalog is the only classification system which includes large-scale weather characteristics across Europe and is widely used [34–36]. This catalog was initially designed by Baur et al. [37] and was revised and improved by Hess and Brezowsky [38–40]. HB-GWL was updated by Werner and Gerstengarbe [41] until 2009 and has been continuously updated at the Potsdam Institute for Climate Impact Research (PIK), Germany, since then. There are 30 different CPs defined in the HB-GWL catalog (Table 1) and each CP type was defined based on the spatial distribution of pressure systems and frontal zone locations across Europe [42].

Table 1. Classification, definition, and associated circulation patterns (CPs) of Hess and Brezowsky Großwetterlagen (HB-GWL) catalog (adapted from Hess and Brezowsky [40]).

No.	GWL	Form of Circulation	Circulation Type	Original Definition in German	Translated Definition in English		
1	WA	Zonal	Westerly	Westlage, antizyklonal	West wind, anti-cyclonic		
2	WZ			Westlage, zyklonal	West wind, cyclonic		
3	WS			Südliche Westlage	Southern West wind		
4	WW			Winkelförmige Westlage	Angular West wind		
5	SWA	Mixed	Anticyclonic	Südwestlage, antizyklonal	Southwest wind, anti-cyclonic		
6	SWZ		Cyclonic	Südwestlage, zyklonal	Southwest wind, cyclonic		
7	NWA		Anticyclonic	Nordwestlage, antizyklonal	Northwest wind, anti-cyclonic		
8	NWZ		Cyclonic	Nordwestlage, zyklonal	Northwest wind, cyclonic		
9	HM		Anticyclonic	Hoch Mitteleuropa	High pressure system, Central Europe		
10	BM		Anticyclonic	Hochdruckbrücke (Rücken) Mitteleuropa	High pressure bridge over Central Europe		
11	TM		Cyclonic	Tief Mitteleuropa	Low pressure system, Central Europe		
12	NA		Northerly		Nordlage, antizyklonal	North wind, anti-cyclonic	
13	NZ	Nordlage, zyklonal			North wind, cyclonic		
14	HNA	Hoch Nordmeer-Island, antizyklonal			High pressure Iceland-Norwegian Sea, anti-cyclonic		
15	HNZ	Hoch Nordmeer-Island, zyklonal			High pressure Iceland-Norwegian Sea, cyclonic		
16	HB	Hoch Britische Inseln			High pressure, British Isles		
17	TRM	Trog Mitteleuropa			Trough Middle Europe		
18	NEA	Anticyclonic			Nordostlage, antizyklonal	Northeast wind, anti-cyclonic	
19	NEZ	Cyclonic			Nordostlage, zyklonal	Northeast wind, cyclonic	
20	HFA	Meridional			Easterly	Hoch Fennoskandien, antizyklonal	High pressure Fennoscandia, anti-cyclonic
21	HFZ					Hoch Fennoskandien, zyklonal	High pressure Fennoscandia, cyclonic
22	HNFA					Hoch Nordmeer-Fennoskandien, antizyklonal	High pressure Norwegian Sea-Fennoscandia, anti-cyclonic
23	HNFZ					Hoch Nordmeer-Fennoskandien, zyklonal	High pressure Norwegian Sea-Fennoscandia, cyclonic
24	SEA	Anticyclonic			Südostlage, antizyklonal	Southeast wind, anti-cyclonic	
25	SEZ	Cyclonic			Südostlage, zyklonal	Southeast wind, cyclonic	
26	SA	Southerly				Südlage, antizyklonal	South wind, anti-cyclonic
27	SZ					Südlage, zyklonal	South wind, cyclonic
28	TB					Tief Britische Inseln	Low pressure, British Isles
29	TRW		Trog Westeuropa	Trough, Western Europe			
30	U	—	—	Übergang/unbestimmt	Transition, no classification		

The HB-GWL catalog contains the dominant CP types on a daily basis between 1881 and 2016 and was provided by PIK Potsdam. Although focusing on Central Europe, the HB-GWL was also found to be suitable for Turkey (personal communication with PIK representatives on 7 February 2019). Since it is the only daily weather classification system that covers the entire study period 1960–2014, we used the HB-GWL catalog for our study.

2.2.5. Digital Elevation Model (CGIAR-CSI SRTM, 90 m v.4)

The Consortium for Spatial Information (CGIAR-CSI) provides high-resolution remote sensing imagery and spatially-explicit multidisciplinary datasets [43]. The Shuttle Radar Topographic Mission (SRTM) Digital Elevation Models (DEMs) were originally produced by the National Aeronautics and Space Administration (NASA) and are freely available for all over the world at a 90 m resolution at the equator, and mosaicked in $5^{\circ} \times 5^{\circ}$ tiles [44].

For this study, the SRTM 90 m DEM version 4.0 data were used to calculate the Infiltration Number (IN) and the catchment boundaries (TCA) (see Section 2.3.4 for details).

2.2.6. Soil Map of Turkey (BTG, 1987)

In Turkey, soil mapping studies began in the early 1930s and were improved at certain intervals in 1938, 1940, 1958, 1960, and 1975 [45]. The current soil map of Turkey was updated in 1987 by the Ministry of Forestry and Water Affairs based on FAO-UNESCO and Soil Taxonomy, considering topography (slope), soil depth, drainage properties, salinity and alkalinity of the soil, land use, vegetation and stand properties, and land use capability properties. These maps were digitized by the Ministry of Forestry and Water Affairs, Information Technology Department in 2013 [45]. The Soil Map of Turkey (BTG, Major Soil Groups, Büyük Toprak Grupları in Turkish) was used to determine the Infiltration Rate (IR) in the study areas (see Section 2.3.5).

2.2.7. Corine Land Cover Data (CLC 2012)

CORINE Land Cover (CLC) is a European project that was initiated by the European Environment Agency (EEA) and aims to regularly produce a consistent national land cover database including land cover changes for 39 countries in the European Economic Area by visual interpretation of high-resolution satellite imagery [46]. The CLC dataset includes 44 classes with a Minimum Mapping Unit (MMU) of 25 ha and is freely available in both raster (100 m resolution) and vector (ESRI and SQLite geodatabase) formats [47].

In the present study, the CLC 2012 dataset was used to calculate the proportion of the area with water bodies (WB) and artificial areas (industrial areas, urban areas, etc.), hereafter referred to as urbanized areas (UA).

2.3. Methods

In this study, we developed a new approach that allows us to evaluate the dominant factor of flood-aggravating mechanisms on a regional basis in Turkey using publicly accessible and free data sources. This approach was designed as a structured process, which uses the parameters selected based on the main causes and pathways of flooding and data availability.

Following the SPRC model in Figure 1, eight parameters were chosen to evaluate the dominant parameter of aggravating mechanisms for severe flood events: (1) PREC (Event Day Total Precipitation); (2) ACP (Atmospheric Circulation Pattern); (3) ASM (Antecedent Soil Moisture); (4) IN (Infiltration Number); (5) IR (Infiltration Rate); (6) UA (Share of Urbanized Areas); (7) WB (Share of Water Bodies); and (8) TCA (Total Catchment Area). These parameters were determined for the 25 events shown in Figure 3 and the 78 case studies (Appendix A, Table A1) mentioned above.

The determination of the parameters is presented in the following sections.

2.3.1. Event Day Precipitation (PREC)

Daily precipitation data were obtained from the TSMS, and 30-day time series were created by considering the reported day as the midpoint (i.e., the 15 days before the event, the reported event day, and the 14 days after the event) for 78 cases. With this approach, we aimed to see the antecedent conditions and the after the event day conditions, whether there were multiple peaks. The TSMS station data were taken as representative for each catchment. In the case that there were multiple stations in

the catchments, the maximum precipitation amount was considered as representative. ERA5 daily precipitation data were also intersected with the time series to fill the data gaps. Daily precipitation amounts were derived from hourly data for the ERA5 data. Peak rainfall day was compared with the reported event day in TABB and EM-DAT databases using the consistent time series and cross-checked with related literature. Both datasets show consistency, especially in terms of peak rainfall days on time series. However, precipitation amounts are slightly different since ERA5 is modeled data. Therefore, the TSMS station data records were prioritized during the analysis. The reported event day was corrected if necessary based on rainfall peaks and literature information. The total precipitation amount of the corrected event day at the representative station was used as a PREC parameter for the cluster analysis.

2.3.2. Determination of the Atmospheric Circulation Pattern Types (ACPs)

Flood occurrence in large-scale areas is linked with atmospheric phenomena in general [30]. Therefore, it is important to determine the atmospheric circulation pattern types (ACPs) associated with the severe flood events in Turkey as a triggering factor. To achieve this objective, the Hess and Brezowsky Großwetterlagen catalog (HB-GWL, see Section 2.2.4) was used.

A 30-day period time series for each flood event was analyzed to specify the effective ACPs. The corrected event day (see Section 2.3.1) was considered as a reference to determine the decisive ACPs. Effective ACPs before the event and on the event day were compared with rainfall amounts at rainfall stations in the affected catchments and neighboring ones. The triggering ACP of the rainfall peaks (not the flood itself per se) was recorded for each event. However, ACP values were not included in the hierarchical clustering since they were non-numerical values, but these values were used to interpret the cluster results in terms of the main flood-generating circulation types in Turkey.

2.3.3. Determination of the Antecedent Soil Moisture (ASM) Parameter

Soil moisture is an important factor concerning the antecedent conditions of a flood event [48]. For large-scale catchments, remote sensing methods combined with simulation models are frequently used to determine the soil moisture, and a wide variety of studies using these methods are available. Nied et al. [48] implemented a spatiotemporal analysis of hydro-meteorological and remotely sensed radar data to understand the soil moisture pattern–flood occurrence relationship. Similarly, Brocca et al. [49] used scatterometer data to estimate antecedent wetness conditions. Most of the studies were carried out in small catchments. Furthermore, for improved models of antecedent soil moisture conditions, better data are essential (e.g., remote sensing data, discharge data, relative humidity, duration of sunshine, etc.). However, neither the time scale of the study (1960–2014) nor the size of the study area (entire Turkey, 783,562 km²) is suitable for these methods. Hence, another approach to estimate the antecedent soil moisture conditions was considered.

Özer [50] suggested a method to estimate the general antecedent soil moisture conditions using daily precipitation data. He classified the five-day cumulative daily total precipitation before the event day into three classes and assigned the pre-event soil conditions: (I) dry; (II) moderately saturated; and (III) saturated (Table 2).

Table 2. Precipitation limits for antecedent soil moisture estimation in Turkey [50].

Antecedent Soil Moisture Class	Antecedent Soil Moisture Conditions	Five-Day (Before the Event) Cumulative Daily Total Precipitation (mm)	
		November–March	April–October
I	Dry	<12	<36
II	Moderately Saturated	12–28	36–53
III	Saturated	>28	>53

The ASMs of the severe flood events were thus determined using Özer's [50] approach. Daily precipitation data from the 282 rainfall stations (Figure 4) were used to create areal precipitation maps by kriging. Five-day rainfall data before the event of each case were summed via overlapping areal daily precipitation data. For the areal rainfall data, the number of stations in and around the affected area was quite important for interpolation. However, the TSMS stations data contain too many data gaps (N/A value) for a good interpolation. Therefore, the ERA5 GRIB precipitation raster data were also used to fill the data gaps. Five-day cumulative daily total precipitation maps were reclassified according to Table 2. For each catchment, the percentage of areas with saturated soil conditions (Class III, Table 2) was calculated and used as an ASM parameter for the cluster analysis.

2.3.4. Calculation of the Infiltration Number (IN) and the Total Catchment Area (TCA)

Topography is one of the most important flood-generating factors [51]. Land use properties, drainage networks, and, accordingly, runoff characteristics of a catchment are influenced by topography [52]. Therefore, the analysis of morphometric parameters of a catchment for flood events plays an important role in understanding runoff dynamics.

Topography with its complex geomorphology heavily influences flood dynamics in Turkey. The orographic barrier effects of the Pontide Mountain Ranges in the north and the Tauride Mountain Ranges in the south, sudden height changes over short distances, and sudden snow melt during the spring season in the southeastern part of Turkey (Figure 5) can all be identified as flood-influencing mechanisms based on morphometric properties. Therefore, a numerical metric for the cluster analysis to show the comparative drainage properties of the catchment only based on topography was calculated for each event and used to reveal the geomorphological influence on flooding.

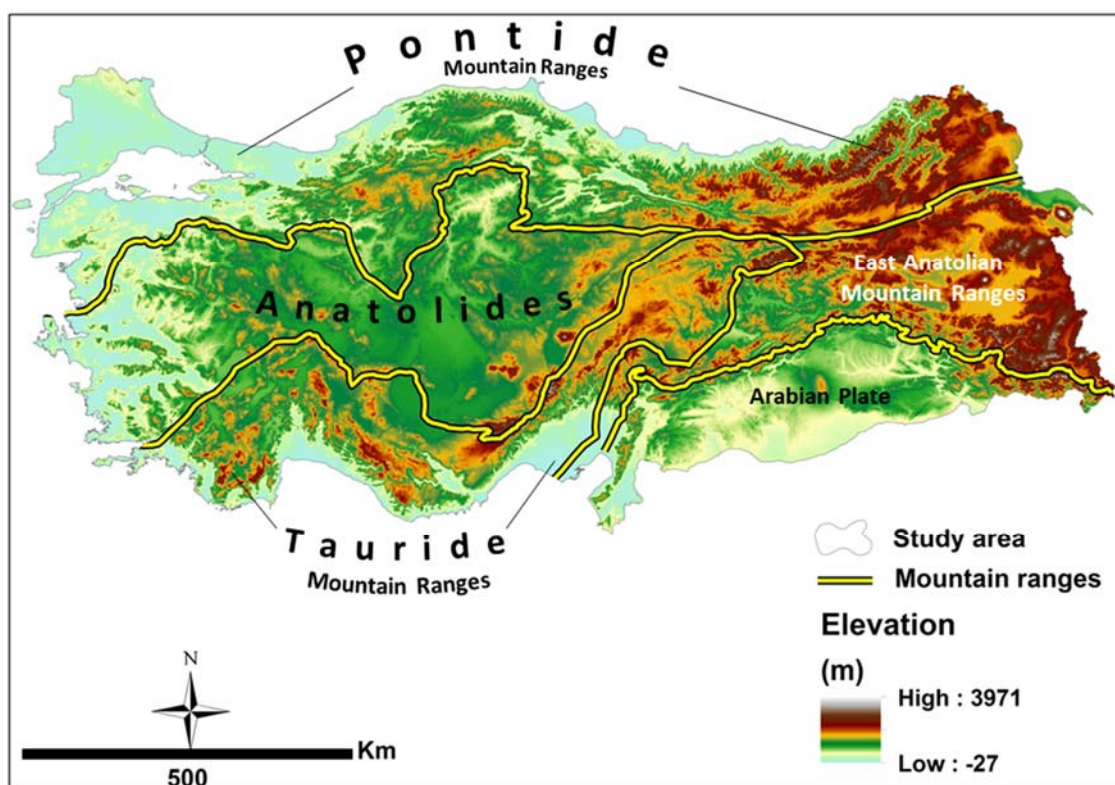


Figure 5. Elevation map and mountain ranges of Turkey (based on Shuttle Radar Topographic Mission, Digital Elevation Model; mountain range boundaries based on Candan et al. [53]).

The drainage characteristics play an important role in the time of concentration, and consequently runoff velocity, especially for flash floods, which are defined here following the TABB and EM-DAT

as “rapid inland floods due to intense rainfall with short duration, which is typically associated with thunderstorms”. The Infiltration Number (IN) captures such drainage characteristics and was therefore chosen as a parameter in this study.

The IN was developed by Faniran [54] and is defined by $IN = F_s \times D_d$, where F_s is the stream frequency (no unit) and D_d is the drainage density (km/km^2), which gives information about the drainage texture of a watershed [52]. Drainage density (D_d) and stream frequency parameters were calculated based on Horton’s [55] approach. D_d is defined as “the total streams of all orders to total drainage area” and formulated as $D_d = \sum L_u / A$, where L_u is the stream length (km) and A is the total catchment area (km^2). F_s is defined as the “number of stream segments per unit area” and formulated as $F_s = \sum N_u / A$, where N_u is the number of stream segments (no unit) and A is the total catchment area (km^2) [52]. The term “stream segment” is defined as each segment of the stream, which is classified based on Strahler stream order, from the first order to maximum order [52], and calculated by the GIS Stream Order Tool (Strahler order method) in this study (Figure 6).

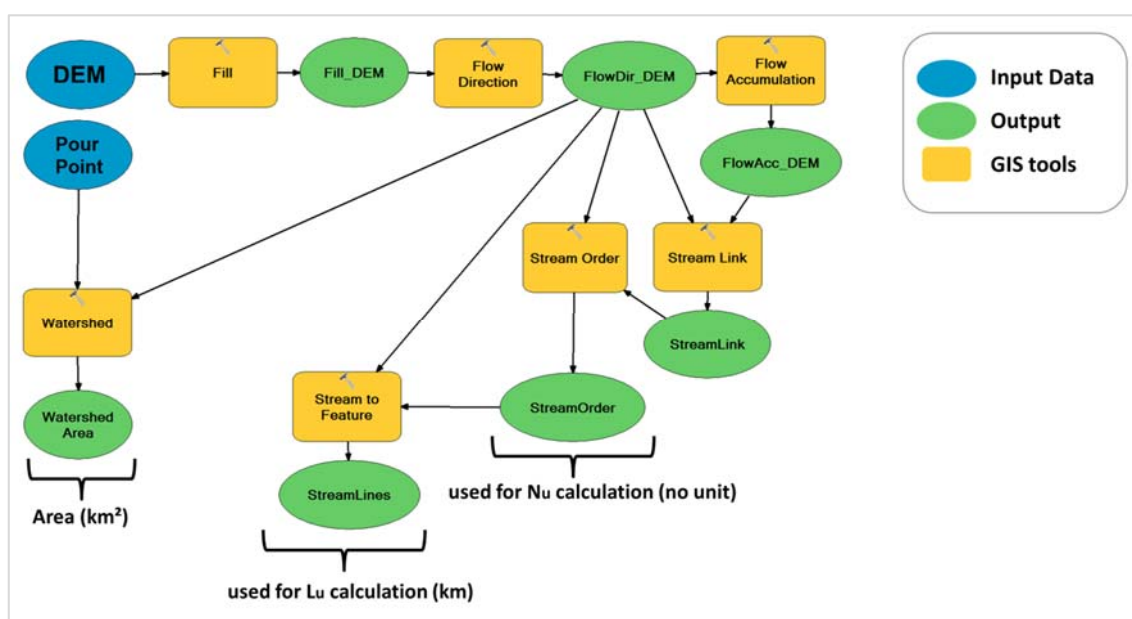


Figure 6. Conceptualized model of Infiltration Number (IN) and Total Catchment Area (TCA) calculation.

Based on the IN, comparative infiltration characteristics of the flood events can be assessed, whereby a higher IN means higher runoff and, accordingly, higher flood potential.

The IN calculation was implemented using Geographic Information Systems (GIS) tools (ArcGIS Software, Hydrology tool). An automatized calculation model was created by ArcGIS Model Builder (Figure 6) and each parameter of the IN factor was calculated for 78 cases (Appendix A, Table A1).

Additionally, the total catchment areas (TCAs) were also automatically derived from the SRTM DEM. The related publications and the news archives for the analyzed 25 events were used to cross-check and fill the data gaps in the TABB and EM-DAT datasets in terms of the affected districts. The affected districts of each province (Appendix A, Table A1) were used as pour points and catchments were automatically created using the GIS Watershed tool (Figure 6).

2.3.5. Calculation of the Infiltration Rate (IR)

The infiltration capacity of the soil affects the runoff volume in upstream catchment areas and, consequently, flood magnitudes of the catchment downstream in combination with its topographic factors [56]. Therefore, an analysis of soil properties is important for understanding runoff characteristics and the related pathways of flood hazards. For this purpose, the soil map of Turkey was used to derive a possible flood aggravating factor to be included in the cluster analysis. Özer [50] classified the Major

Soil Groups of Turkey (BTG) in terms of their minimum infiltration rates by considering land use properties. He classified 23 major soil groups into four classes depending on their runoff potentials (Table 3 and Appendix A, Tables A2 and A3).

Table 3. Infiltration rate classification of hydrologic soil groups (Özer [50]).

Hydrologic Soil Group *	Runoff Potential	Minimum Infiltration Rate (mm/h)
A	Low	7.5–10.0
B	Medium	3.5–7.5
C	High	0.8–3.0
D	Very high	0.0–3.0

* Please see the Appendix A, Tables A2 and A3 for the detailed soil map unit symbols.

According to Özer's [50] classification, hydrologic soil groups provide information about the minimum infiltration rate of the soils. Therefore, Özer's [50] classification system was applied to the Turkish Soil Maps to calculate the IR factor of each event. For each catchment area, the percentage of the area with comparatively high infiltration rates (Hydrologic Soil Groups A and B, see Table 3) was calculated and used as the IR parameter for the cluster analysis.

As mentioned in Section 2.2.6, the soil map of Turkey was last updated in 1987. However, land use change is a dynamic process and land coverage might differ immensely at short time scales. Therefore, to eliminate the miscalculation of the area with high infiltration rate soils, the soil map was intersected with the CLC 2012 land use map, and urbanized areas were assigned as Hydrologic Soil Group D (Table 3). In so doing, the IR parameter was updated.

2.3.6. Determination of Urbanized Areas (UA) and Water Bodies (WB) Parameters

Land use is also important as a potential flood-influencing factor. With the land use changes (e.g., deforestation, drainage, urbanization, agricultural practices, etc.), soil moisture, infiltration properties, runoff characteristics, and water storage capability of the land can change significantly [57] and land use properties have a strong impact on flood events, as mainly controlled by human activities. Therefore, land use parameters were also included in the cluster analysis.

The artificial areas represented with CLC codes 1** (111, 112, 121, 122, 123, 124, 131, 132, 133, 141, and 142) provide information about the urban areas (CLC codes 111 and 112); industrial, commercial, and transport units (CLC codes 121,122, 123, and 124); mine, dump, and construction sites (CLC codes 131, 132 and 133); and artificial areas (i.e., recreational and leisure urban parks, and sport and leisure facilities) (CLC codes 141 and 142) [47]. The share of artificial areas in the CLC 2012 dataset was calculated for the 78 case studies and used for cluster analysis as the UA factor.

The water bodies represented with CLC codes 4*** and 5** (411, 412, 421, 422, 423, 511, 512, 521, 522, and 523) provide information about the wetlands (CLC codes 411 and 412), water-courses serving as water drainage channels with minimum width of 100 m (i.e., natural water streams, rivers that are canalized, artificial canals, branching glacial rivers with dynamically changing courses, and interspersed gravel islands, where water surface in yearly average occupies >50% of the area) (CLC codes 511 and 512), and marine waters (i.e., coastal lagoons, estuaries, sea, and oceans) (CLC codes 521, 522, and 523) [47]. The share of water bodies in the CLC 2012 dataset was also calculated and used for cluster analysis in order to capture the retention capacities of the catchments.

2.3.7. Cluster Analysis

Cluster analysis is a widely used, prevalent statistical tool for the natural sciences, such as biology, ecology, or atmospheric research fields [58–60]. Similarities or dissimilarities between the data points are measured and presented as distance in cluster analysis [61]. Cluster analysis is an unsupervised method, which means the input–output relation of the dataset is not given as a function. Unsupervised methods are used to cluster the dataset in cases where there is no knowledge of the

relation between variables. Therefore, it is also important to select the proper cluster analysis type (e.g., connectivity-based, centroid-based, distribution-based, or density-based clustering) based on input–output dataset properties [62]. It is possible to summarize the input–output relation of the dataset we used as follows:

- There are no functional relations between the input parameters.
- There is no pre-cluster information.
- There is no areal cluster information.

Given the reasons listed above, the dataset is most suitable for the connectivity-based (hierarchical) clustering method. For the calculations, we used “R” software, “agnes {cluster}” algorithm, and Euclidian distance, which is the most frequently used distance metric, especially in climatology [63]. The Euclidean distance (d_E) between two observations x and y , each with n variables, is determined by: $d_E(x, y) = \sqrt{\sum_{i=1}^n (x_i - y_i)^2}$. Euclidean distance does not take into account the correlation between the variables and assigns equal weight to each variable [63]. Since there is no pre-information over the variables that are used for cluster analysis, Euclidean distance was selected to assign equal weight to each input variable.

To analyze the main aggravating mechanisms of severe flood events in Turkey, all parameters were clustered using hierarchical clustering and the complete-linkage method, which is known to create homogeneous clusters. The aim was to group similar parameters into the same cluster and to assess the dominant causal factor for each flood event. Before the implementation of the cluster analysis, all numeric parameters were standardized with the “scale” function. With this scaling, based on the standard score (also called as z-values or z-scores) method, we aimed to eliminate miscalculations due to unit differences.

3. Results

3.1. Flood Types and Atmospheric Circulation Patterns (ACP)

The 25 most severe flood events in Turkey between 1960 and 2014 were used as a starting point to analyze the main triggering factors for flood hazards. In this dataset, 40% ($n = 10$) of the events occurred in summer. Flash floods were most frequent, at 64% ($n = 16$) (Figure 7).

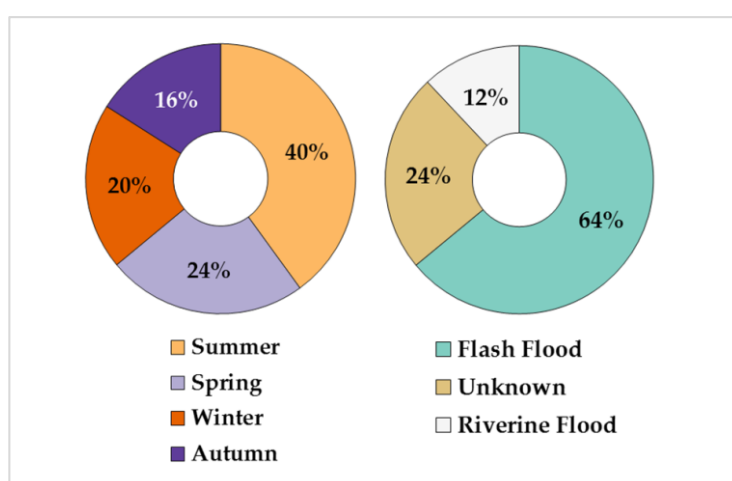


Figure 7. Type and seasonal frequency of the 25 most severe flood events (1960–2014).

When the 25 events were analyzed with regard to the associated ACPs, 14 out of the 30 ACPs were detected as triggers of at least one flood event. The BM (high pressure bridge over Central Europe, anticyclonic, see Table 1) circulation pattern takes first place with 16% ($n = 4$) as a flood-triggering

ACP, followed by the SWZ (Southwest wind, cyclonic) pattern with 12% (n = 3). All other ACPs only triggered one or two events from our dataset.

To analyze the influence of the ACPs per season, we looked at the overarching form of circulations (see Table 1). Table 4 indicates that zonal, i.e., westerly, circulations do not play an important role in comparison to mixed or meridional circulations, with BM and SWZ being the important mixed circulations. It should be noted that half of the flood events studied that occurred in spring or summer were triggered by meridional circulations, whereas three out of four floods in autumn were triggered by mixed circulations (Table 4).

Table 4. Frequency of the most severe flood events' form of circulation in Turkey (1960–2014).

Form of Circulation *	Number of Floods				
	Winter	Spring	Summer	Autumn	Sum
Zonal	1	1	2	0	4 (16%)
Mixed	2	2	3	3	10 (40%)
Meridional	2	3	5	1	11 (44%)
Sum	5 (20%)	6 (24%)	10 (40%)	4 (16%)	25 (100%)

* Please see Table 1 for circulation form of ACPs.

Since only 25 events were analyzed, the question arises as to how representative these findings are. Therefore, daily ACP data were used as supportive information for a better interpretation based on rainfall-producing frequencies to cross-check and determine the heavy precipitation as the dominant triggering factor.

According to the ACPs' long-term frequency analysis during 1960–2014 (data not shown), BM (high pressure bridge over Central Europe) and WZ (West wind, cyclonic) are the most frequent circulation pattern types that play a significant role as rainfall producing ACPs. They were also dominant for the analyzed 25 severe flood events. Furthermore, this analysis shows that the BM (high pressure bridge over Central Europe) circulation pattern is mostly responsible for the very high rainfall events, which is partly represented in terms of the ACP frequencies. According to the results, it might be interpreted that the BM (high pressure bridge over Central Europe) circulation pattern plays the significant role for autumn flash floods, while the SWZ-WZ (Southwest/West wind, cyclonic) mostly triggers summer flash floods in the 25 events we analyzed.

3.2. Antecedent Soil Moisture (ASM) of the Most Severe Flood Events

According to Özer's [50] approach, the antecedent soil moisture was calculated for each case (n = 78, Appendix A, Table A1), based on the five-day cumulative daily total precipitation before the event day. The share of the area with saturated soil conditions (Class III, Table 2), which provides information about the pre-event conditions of the flood events, was used as an ASM parameter for the cluster analysis. Accordingly, just 7.7% of all cases (n = 6) had completely saturated soil conditions in the entire catchment (saturated area rate in the catchment = 100%) before the actual flood event occurred. Nevertheless, 82.1% (n = 64) of all cases showed completely dry conditions before the flood events (saturated area rate in the catchment = 0%) (Appendix A, Table A1, ASM).

3.3. Infiltration Number (IN)

The Infiltration Number (IN) of the 78 case studies was calculated based on Faniran's [54] method (see Section 2.3.4, Figure 6). IN is a unitless parameter that shows the comparative infiltration ability of the catchments only based on topography. According to the calculations, Erzurum province, part of Eastern Anatolia (see Figures 2 and 5 and FH11_06 in Appendix A, Table A1), has the maximum IN value with 9.33 and Isparta (Sütçüler) province, part of the Mediterranean region, has the minimum IN value with 1.03 (see Figures 2 and 5 and FH03_04 in Appendix A, Table A1). The average IN value for

all catchments is 5.15. The IN parameter is directly proportionate to runoff, which means the higher is the IN, the higher is the runoff and thus the resulting flood potential.

3.4. Infiltration Rate (IR)

Based on Özer’s [50] classification, hydrologic soil groups that provide information about the minimum infiltration rates of soils were integrated with the Turkey Soil Map. For each catchment, the share of area with comparatively high infiltration rates (Hydrologic Soil Groups A and B, Table 3), which indicates a low surface runoff potential of the catchment, was determined (see Section 2.3.5).

According to the calculations, only one catchment (1.3%, n = 1) had the highest percentage (80–100%) of areas with high infiltration capacity soils. Overall, 8.9% of the catchments (n = 7) had a high percentage (40–80%) and another 8.9% of the catchments (n = 7) had a moderate percentage (20–40%) of areas with high infiltration capacity. The majority of the catchments (60.3%, n = 47) had low percentages (0–20%) and 20.5% of the catchments (n = 16) did not contain any soil type with high infiltration capacity (IR = 0%, Appendix A, Table A1, IR).

3.5. Cluster Results

Hierarchical clustering (complete-linkage with Euclidean distance) was applied to assess the main aggravating mechanisms of the analyzed flood events (see Section 2.3.7). During the selection of the appropriate clustering method, input–output relations of the variables and their correlation coefficients (Figure 8) were considered: Since there is no significance correlation between the input variables or any functional relation, connectivity-based clustering was chosen.

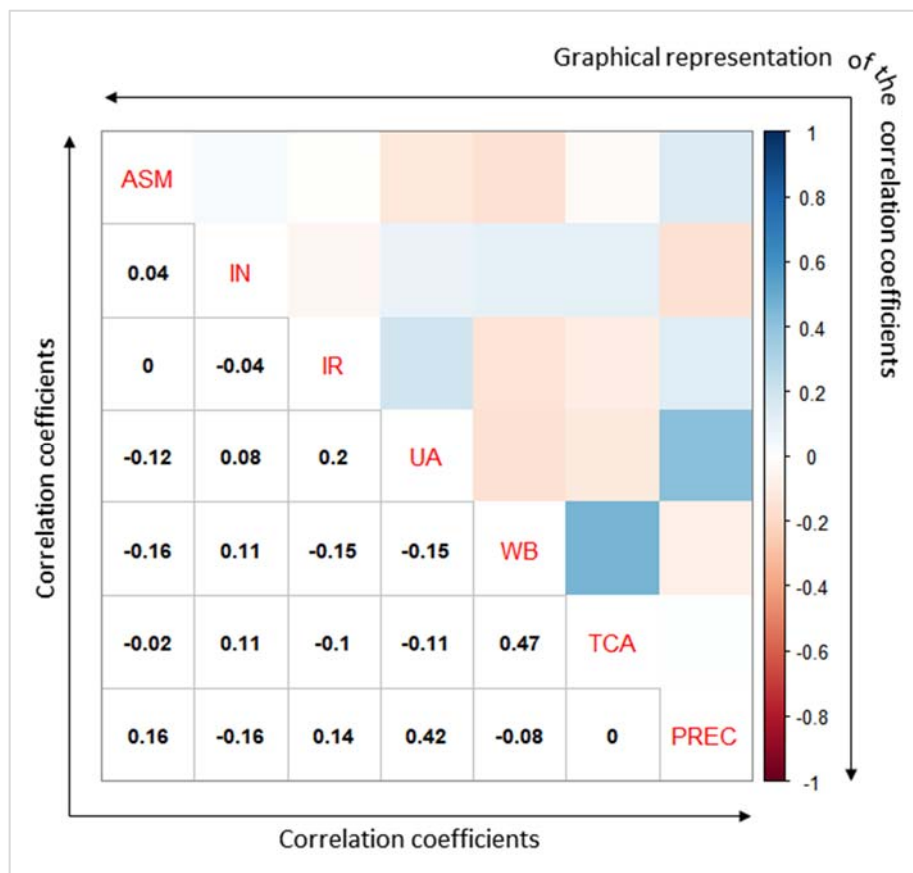


Figure 8. Correlation matrix of the input parameters.

According to the dendrogram (Appendix A, Figure A2), six clusters were defined; the sizes of the clusters were quite heterogeneous. Table 5 summarizes the characteristics of each cluster as mean

values of the input variables. The results were mapped using ArcGIS (Figure 9), and thus the visual presentation allows us to analyze the spatial pattern of each cluster and helps us understand the flood-producing mechanism.

Table 5. Mean values of each cluster.

Cluster No.	Number of Cases	Mean ASM (%)	Mean IN (km/km ²)	Mean IR (%)	Mean UA (%)	Mean WB (%)	Mean TCA (km ²)	Mean PREC (mm/day)
1	2	0.10	5.78	1.61	0.95	4.08	46,854.60	59.85
2	2	0.00	5.16	11.24	86.82	0.00	6.95	210.00
3	5	0.00	8.00	5.76	11.54	0.09	559.90	37.34
4	5	4.90	4.43	64.62	20.42	0.61	56.50	133.36
5	9	92.23	5.30	11.89	1.39	0.25	2062.18	86.47
6	55	1.36	4.91	9.70	25.93	0.89	1338.28	44.90
Overall Mean	78 cases	11.92	5.15	13.05	6.64	0.80	2422.70	59.50

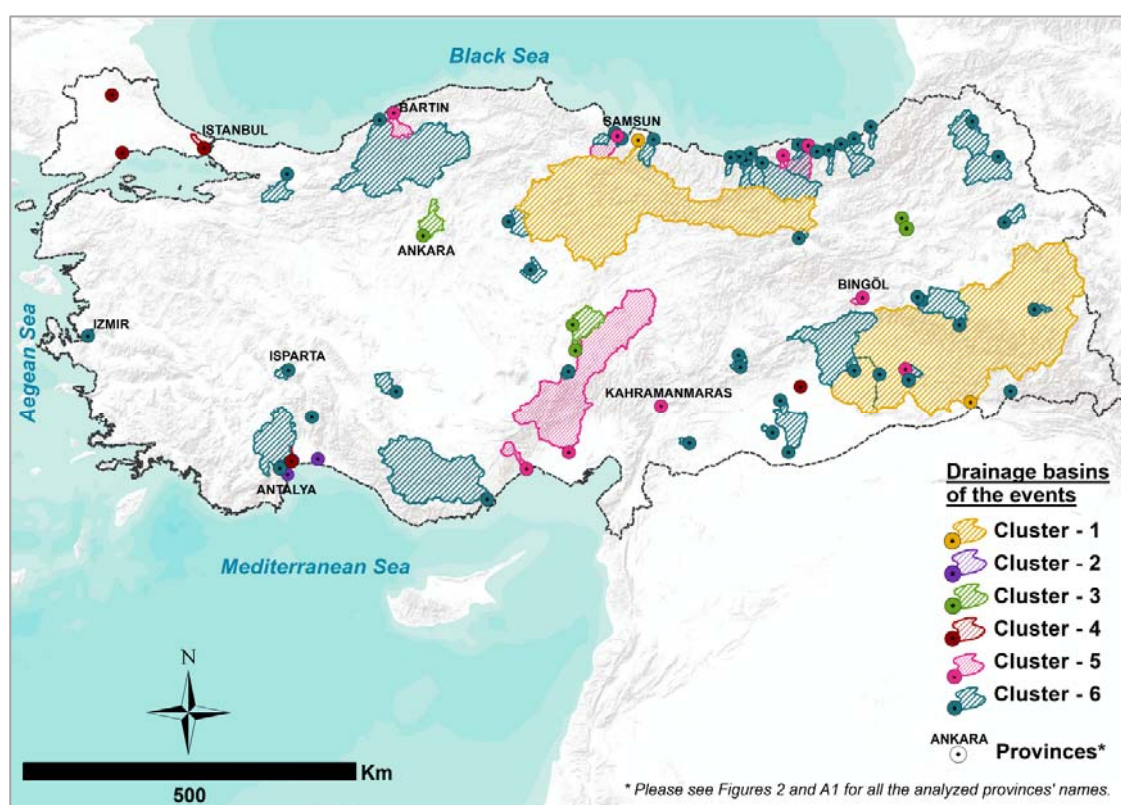


Figure 9. Spatial distribution of clusters.

Cluster 1 contains only two cases, and they are clustered mainly based on their very high TCA and high WB values. The mean catchment area in Cluster 1 amounts to 46,854.60 km² and the mean share of WB is 4.08% (Table 5). In addition to the large catchment size and shape factors, rapid change in the elevation over short distances (see Figure 5) probably also plays an important role for runoff characteristics in this cluster. Şırnak province in southeastern Anatolia (see Figures 2 and 5 and FH10_01 in Appendix A, Table A1) and Samsun (Çarsamba) province in the Black Sea region (see Figures 2 and 5 and FH24_01 in Appendix A, Table A1) have high IN values due to their drainage properties; furthermore, rapid elevation changes (slope gradient changes) in these regions (see also Figure 5) along with the size and shape factors of the catchments aggravate the flood events (Table 5 and Figure 9). When the ACPs were analyzed for this cluster, it was revealed that both events were triggered by SWZ-WZ (Southwest/West wind, cyclonic) circulation pattern types.

Cluster 2 also contains two cases with very high UA (mean UA = 86.82%), very high precipitation (mean PREC = 210 mm/day) values, and small catchment areas (mean TCA = 6.95 km²). Since both catchments were affected by the same flood event (November 1995 flood event, Appendix A, Table A1), ACPs for both cases are NZ (North wind, cyclonic). High urbanization rates in small catchments change the land use properties and, accordingly, decrease the infiltration rate substantially in Cluster 2. Both cases in this cluster are located in the Mediterranean region (Figure 9) and urbanization was determined to be the main aggravating factor.

Cluster 3 contains five cases, where a high infiltration number (IN), i.e., high topographic factor, is the striking feature (mean IN = 8.00 km/km², Table 5). All cases are located in central and eastern Anatolia, where the steep topography is dominant (Figure 9). Nevertheless, no dominating ACP type was identified for this cluster (Appendix A, Table A1), but all events occurred in spring or summer.

In Cluster 4, extreme rainfall events were determined as the main triggering mechanism (mean PREC = 133.36 mm/day). Although the catchments in Cluster 4 show a high infiltration rate (mean IR = 64.62%, n = 9), heavy precipitation totals and high rainfall intensity (14.6 mm/h) [64,65] are considered the main factors in the severity of these events. BM (high pressure bridge over Central Europe) is the dominant ACP for this cluster, which was one of the most frequent rainfall-producing circulation pattern types in Turkey between 1960 and 2014 (see Section 3.1).

Cluster 5 contains nine cases that have very high ASM values (mean ASM = 92.23%). In Cluster 5, basically pre-event conditions are the main influencing factor. Very high antecedent soil moisture (mean ASM = 92.23%, Table 5) and, accordingly, low infiltration capacity is the pathway of the flood hazards in this cluster. No dominant ACP type or season was identified for this cluster (Appendix A, Table A1).

Cluster 6 comprises the highest number of events (n = 55, Table 5); consequently, no specific dominant influencing factor could be identified. However, the spatial distribution of the events in Cluster 6 indicates a direct relation to the mountain ranges of Turkey (compare Figures 5 and 9); the Tauride Mountain Ranges in the south, Pontide Mountain Ranges in the north, East Anatolian Mountain Ranges in the east, and Anatolides in central Anatolia (Figure 5). This situation illustrates the orographic barrier effect in these areas. Thus, the aggravating factor for these events can be regarded as a combination of orographic rainfall and topographic factors.

In summary, each cluster is characterized as follows:

Cluster 1: Main aggravating factor: Drainage Properties (i.e., size, shape and soil type)

- Dry pre-conditions, very low antecedent soil moisture (mean ASM = 0.10%)
- Very low infiltration capacity, very low infiltration rate (IR) (mean IR = 1.61%)
- Very large catchment size (mean TCA = 46,854.60 km²)
- Comparatively high percentage of area with water bodies (mean WB = 4.08%)

Cluster 2: Main aggravating factor: Urbanization

- Dry pre-conditions, very low antecedent soil moisture (mean ASM = 0.00%)
- Very high percentage of urbanized area (UA) (mean UA = 86.82%)
- Very small catchment area (TCA) (mean TCA = 6.95 km²)
- Extreme rainfall (mean PREC = 210 mm/day)

Cluster 3: Main aggravating factor: Topography

- Dry pre-conditions, very low antecedent soil moisture (mean ASM = 0.00%)
- Very high topographic factor, infiltration number (IN) (mean IN = 8.00 km/km²)
- High rainfall intensity (this information was obtained from the related literature (Cluster 3 [66])).

Cluster 4: Main aggravating factor: Extreme rainfall

- Dry pre-conditions, low antecedent soil moisture (mean ASM = 4.90%)
- Low topographic factor, infiltration number (IN) (mean IN = 4.43 km/km²)
- Very high infiltration capacity, very high infiltration rate (IR) (mean IR = 64.62%)
- Extreme rainfall (mean PREC = 133.36 mm/day)

Cluster 5: Main aggravating factor: Saturated soil conditions

- Very high antecedent soil moisture (mean ASM = 92.23%)
- Comparatively low infiltration rate (IR), high runoff (mean IR = 11.89%)
- High rainfall (mean PREC = 86.47 mm/day)

Cluster 6: Main aggravating factor: Orographic effect of mountain ranges

- Spatial distribution over the mountain ranges
- Sudden snow melt through Eastern Anatolian Mountain Ranges (this information was obtained from the related literature (Cluster 6 [67–71])).

4. Discussion

The study aimed to understand the main aggravating mechanisms of the severe flood events in Turkey between 1960 and 2014. Event Day Precipitation (PREC), Atmospheric Circulation Patterns (ACP), Antecedent Soil Moisture (ASM), Infiltration Number (IN), Infiltration Rate (IR), Urbanized Areas (UA), Water Bodies (WB), and the Total Catchment Area (TCA) were considered to reflect important flood-causing factors. We were able to create one representative parameter for each causal factor using freely accessible datasets. The direct or indirect relevance of atmospheric circulation, precipitation patterns, and catchment properties (topography, soil, and land use) on the severe flood events in Turkey between 1960 and 2014 were investigated and used to cluster the events. As a result, six different clusters were retrieved and their properties were defined. To check the validity of this methodology, a few case studies were selected to cross-check the cluster results with the literature.

Cluster 1's definition indicates that drainage properties of the catchment are the main influencing factor for the flood events in this cluster. The cases in Cluster 1 have very large catchment sizes and very low infiltration capacities (Table 5). To verify this statement, the flood event in May 2000 in Samsun province (Figure 2, FH24_01, Appendix A, Table A1) was selected as being representative because its parameter values were similar to the mean values of Cluster 1. Based on the related literature, this event was triggered mainly by heavy rainfall and saturated soil conditions. The clustering results show that low infiltration capacity might explain the saturated soil conditions. However, ASM values do not reflect the saturated soil conditions for Cluster 1. When we analyzed the related literature further, it indicated that the underground water table in the catchment was high [72]. Since ASM parameters were calculated only based on five-day cumulative precipitation amounts before the event day, the influence of high water table conditions on saturation could not be reflected. Nevertheless, low infiltration capacities are reflected in IR values of the catchment for Cluster 1 (Table 5 and Appendix A, Table A1). Taking all this information into account, it is possible to state that drainage properties (i.e., catchment size and shape, and soil type) are the most important aggravating factor for Cluster 1.

For the Antalya flood event in November 1995 (Figure 2, FH03_02 and FH03_03 in Appendix A, Table A1, and Cluster 2), Kömüscü et al. [73] indicated that Antalya province was affected due to cyclonic weather conditions, which influenced a larger region called the Mediterranean catchment. However, cluster analysis results show that the FH03_02 and FH03_03 catchment areas are quite small (mean catchment area = 6.95 km²) and the mean urban area (M-UA) percentage is high (M-UA = 86.82%). In these two small catchments, it might be interpreted that unplanned urbanization occurred in parallel with low infiltration/high runoff. Furthermore, heavy precipitation is the triggering factor for these cases; exposed assets in the affected areas might drive the damage to a bigger extent in small catchments. The flooded regions that belong to Cluster 2 (FH03_02 and FH03_03, Appendix A, Table A1)

have a high share of urbanized areas in very small catchments. Yılmaz [74] reported that livestock industry facilities and greenhouses comprise the main share of the urban areas in these catchments and were heavily affected by the November 1995 flood event in economic terms. This clustering information could be very useful for land use planning (such as planned urbanization, infrastructure improvement, and determination of cattle-shed/greenhouse area/type) and flood prevention studies (such as flood-zoning) [75], in terms of defining the hazard pathway (Figure 9 and Table 5) to reduce the flood risk. İzmir and Isparta provinces (Figure 2) were also affected by the same flood event (FH03_01 and FH03_04, Appendix A, Table A1); however, due to their lower share of urban area (UA-FH03_01 = 25.93% and UA-FH03_04 = 14.35%, Appendix A, Table A1), UA factors were not defined as the main aggravating mechanisms for these cases and they were grouped into Cluster 6.

Very high infiltration numbers (mean IN = 8.00 km/km²) and thus the topography was determined as the main aggravating factor for Cluster 3. The June 1988 flood event (FH14_01, Appendix A, Table A1) was selected as representative for this cluster due to its parameter values, which are close to the sample average values of Cluster 3. Although the catchments in Cluster 3 have dry pre-conditions (mean ASM = 0%), a high topographic factor (IN) in combination with high rainfall intensity ([66,76]) caused the flood event in Ankara (Figure 2). All cases in Cluster 3 are located in Central and Eastern Anatolia (Figures 2 and 9 and Appendix A, Table A1), where flash floods in spring and summer are dominant due to sudden elevation changes over short distances.

Cluster 4's definition indicates that these events were triggered mainly by heavy rainfall (mean PREC = 133.36 mm/day) despite good infiltration rates of the soils (mean IR = 64.62%). When the related literature was analyzed for Cluster 4, heavy rainfall which was much higher than the seasonal averages was identified as the main triggering factor for FH06_03 (Appendix A, Table A1) [64]. Similarly, Kömüscü et al. [65] and NOAA [77] indicated that FH08_01 and FH08_02 events (Appendix A, Table A1) were triggered by two full days of torrential rainfall, which was the highest amount in 80 years. Another case in Cluster 4, FH17_03 (Appendix A, Table A1), was also triggered by large-scale heavy rainfall which affected all of Turkey and the Balkans according to a NOAA report [78] and newspaper archives [79–83]. Yılmaz [74] reported that the December 1997 Antalya flood event (Figure 2 and FH22_01 in Appendix A, Table A1) was triggered by orographic heavy rainfall as well, which is also grouped into Cluster 4. Event definitions in the related literature verify and show obvious consistency with cluster results, therefore the main triggering mechanism for Cluster 4 was determined to be heavy rainfall. When the cases in this cluster were analyzed in terms of ACP types, BM (high pressure bridge over Central Europe) dominates the ACPs for Cluster 4. As also presented in Section 3.1, it is possible to interpret the BM (high pressure bridge over Central Europe) as playing an important role as a rainfall-producing circulation pattern type in Turkey.

According to the cluster analysis, saturated soil conditions were identified as the main aggravating factor for Cluster 5. To cross-check the consistency of the results, the related literature was analyzed. Artan [84] indicated that the December 1968 flood event (FH01_01 and FH01_02, Cluster 5, Appendix A, Table A1) was triggered by a month of precipitation, which caused saturated soil conditions before the event. Similarly, when the literature on the FH05_01 and FH05_04 cases (Appendix A, Table A1, Cluster 5) are analyzed, it is possible to see that these events also comprised three days of orographic rainfall mainly caused by a frontal system that was brought about by northerner cold and southerner hot weather conditions [85]. Due to the saturated conditions, debris flow was also caused in these regions [85]. FH06_10, FH12_01, FH12_02, FH16_01, and FH19_03 (Appendix A, Table A1, Cluster 5) cases were also aggravated by saturated soil conditions due to prolonged rainfall. Batman province (Figure 2, FH06_10) was heavily affected by heavy rainfall, which continued for six days [64]. Kahramanmaraş and Bingöl provinces (Figure 2, FH12_01 and FH12_02) were flooded due to the three-day prolonged torrential rainfall [86]. Similarly, Samsun province (Figure 2, FH16_01) was affected by heavy rainfall, which continued for three days as well [87]. Ceylan et al. [67] and Celtek [88] indicated that prolonged rainfall occurred before the May 1998 Bartın flood event (Figure 2, FH19_01), which caused saturated soil conditions and an increase of Bartın Creek water levels. ASM values in each case (Table A1, ASM)

and also the mean ASM value (mean ASM = 92.26%) of Cluster 5 are consistent with the literature: high antecedent soil moisture based on prolonged rainfall can be determined as a pathway, and a new rainfall event over highly saturated soil conditions can be determined as the source and main triggering factor behind the flood events.

Cluster 6 contains many cases ($n = 55$) and each of them has different characteristics. Summer flash floods dominate Cluster 6 ($n = 28$, Appendix A, Table A1). No dominant aggravating factor could be identified for this cluster. However, when the cases were mapped, it was revealed that Cluster 6 comprises mainly large-scale events in terms of affected areas. Each event in Cluster 6 caused floods in more than one sub-basin in different geographic regions in Turkey (see Figures 2 and 9). Different characteristics (e.g., region, flood type, and clustered parameters) and a wide range of spatial distributions based on geographic region can be interpreted to conclude that Cluster 6 events were triggered by comparatively larger-scale atmospheric circulations that affect larger areas regardless of region, topography, or land use properties. Nevertheless, the spatial distribution of the events in Cluster 6 shows consistency with the mountain ranges of Turkey (Figures 5 and 9). The orographic barrier effects in the northern, southern, and eastern parts of Turkey due to the Pontides, Taurides, and East Anatolian Mountain Ranges are the main influencing factor for severe flood events in these regions [74,85,89]. Another interesting outcome for the Cluster 6 event analysis is that sudden snow melt is the main influencing mechanism for all the cases located throughout the Eastern Anatolian Mountain Ranges (Eastern and Southeastern Anatolia and Eastern Black Sea regions, Figures 2 and 5) ($n = 11$), and these cases occurred in spring/summer. Since both TSMS and ERA5 rainfall data include the snowfall amounts in water equivalents [28,29], the cluster results do not reflect the direct impact of sudden snowmelt. Therefore, this information was obtained from the related literature [67–71].

When the clustering results were compared with the previous studies based on atmospheric circulation and precipitation pattern classifications in Turkey (e.g., [12,14]), Cluster 2 is in accordance with the Southern Aegean and Western Mediterranean (SAEG-WMED) precipitation region based on Türkes and Tatlı's [12] classification, which affects particularly the coastal regions in the western Mediterranean. Cluster 3 shows consistency with the East Continental Central Anatolia (ECCAN) precipitation region, which influences continental central Anatolia with convective events. Based on Türkes and Tatlı's [12] classification, Cluster 6 comprises the Black Sea (BLS), Continental Eastern and Southeastern Anatolia (CEAN-CSEAN), and Mediterranean (MED) precipitation regions, which were triggered by orographic lifting over the Taurus, East Anatolian and North Anatolian Mountain Ranges (see Figures 5 and 9). Clusters 1, 4, and 5 do not show direct consistency with Türkes and Tatlı's [12] classification results. When the results were compared with the classification proposed by Saris et al. [14], Cluster 3 was in accordance with the Inland Regimes class, which was defined as a rainy spring period and characteristic convective rains [14]. Cluster 6 shows consistency with the Coastal Regimes class, which was defined as being consistently controlled by cyclogenesis and orographic rains [14]. The other clusters cannot be directly linked with the classification by Saris et al. [14]. Since these classifications are only based on precipitation data, aggravating factors such as topography, urbanization, or drainage properties cannot be reflected.

The cluster results also give important information about the Source–Pathway–Receptor–Consequence (SPRC) model elements of the flood hazards in Turkey, which are summarized in Table 6.

While the results of Clusters 1, 2, 3, and 5 give information about the pathways of the flood events that aggravate the consequences, the results of Clusters 4 and 6 reflect the sources of the events and do not provide clear information about the pathways. Consequently, the main triggering mechanisms for Clusters 1, 2, 3, and 5 can be characterized by their different aggravating pathways.

Table 6. Source–Pathway–Receptor–Consequence (SPRC) model elements of the clusters.

Cluster	Source	Pathway	Receptor	Damage
1	ACP (SWZ/WZ) Frontal (Cyclonic) rainfall	Catchment properties *	People Settlement properties Business organizations	Human loss, health impacts Economic loss, property damage
2	Frontal (Cyclonic) rainfall	Land use properties (high share of urbanized area) *		
3	Convective rainfall ACP (BM) *	Topography *		
4	Frontal (Cyclonic) rainfall *	-		
5	Frontal (Cyclonic) rainfall ACP *	High antecedent soil moisture *		
6	Orographic rainfall * Sudden snowmelt *	-		

* Bold indicates the SPRC model elements identified via cluster analysis.

5. Conclusions

In this study, the triggering mechanisms and aggravating pathways of the 25 most severe flood events in Turkey were analyzed in terms of the atmospheric circulation pattern types, precipitation patterns, and catchment properties (topography, catchment size, land use types, and soil properties). A new approach was developed to investigate which of these parameters were possibly the main influencing factors leading to the high flood impacts. For this methodology, eight parameters were determined and calculated. Then, these 25 events with 78 cases (i.e., affected areas) were classified via hierarchical cluster analysis using seven of these parameters. The ACP parameter was used as supportive information to the cluster results. As a result, six different clusters were identified and interpreted with regard to the dominant influencing factors of the floods within that cluster. The resulting implications and limitations can be summed up as follows:

- A structured approach to classify floods was designed, using parameters chosen based on their potential triggering and aggravation factors.
- All input variables were obtained and calculated from freely accessible data.
- According to the cluster analysis, six clusters were found based on their dominant flood-producing factors.
- Mapping the clusters also provided the opportunity to interpret the results better in terms of the spatial distribution of the triggering mechanisms and aggravating pathways based on region.
- Orographic rainfall and sudden snow melt were important influencing factors for spring/summer floods in the regions that extend along the Eastern Anatolian Mountain Ranges.
- In central and eastern Anatolia, rapid elevation changes (slope gradient changes) over short distances aggravated the flood events. Geomorphological properties were the relevant factor for floods in these regions.
- The BM (high pressure bridge over Central Europe) circulation pattern type played an important role as a rainfall-producing mechanism, especially for autumn flash floods in Turkey.
- In small catchments, the share of urbanized areas seemed to be an important factor for the flood impacts, with its infiltration attenuation impact. Therefore, planned urbanization in the small catchment is of great importance for flood risk mitigation studies.
- Cluster results can be used as base information; clustering of the dominant flood-producing mechanisms can help hazard classification (source and pathway identification, in particular) in the preliminary risk assessment process.
- However, 25 events are only a small number of case studies and do not represent the entire variety of flood events and their triggering mechanisms. More detailed analyses with more case studies

would be a useful next step in understanding the atmospheric circulation pattern impacts on flood events in Turkey. Furthermore, ASM parameter calculations are only based on precipitation and do not reflect the antecedent soil moisture due to underground water table levels or irrigation.

- UA and WB parameters should be calculated based on event day land-use data.
- Additional datasets (such as runoff volume, flood extent, and depth) can be integrated into the cluster analysis. This methodology can be improved with a detailed dataset on event-based calculations and can provide basic information for understanding the triggering mechanisms and aggravating pathways of the flood events.

This study investigated and clustered the direct or indirect relevance of atmospheric circulation, precipitation patterns, and catchment properties for the severe flood events and SPRC model elements of these events in Turkey, between 1960 and 2014. The spatial distribution of clusters gives important information about the dominant triggering mechanisms on the regional scale. The classification of the floods can be useful for selecting mitigation types. For example, structural mitigation studies on, e.g., floodplain and river restoration might be conducted in the catchments where drainage characteristics (e.g., Cluster 1) and topography (e.g., Cluster 3) are the main aggravating pathways. Existing infrastructure can be maintained (e.g., creek clearing, storm-water drainage systems, etc.) in the catchments where the share of urban area is high. Furthermore, the roads can be improved to provide better access to hospitals or evacuation areas in the case of a severe flood event, especially in urbanized areas (e.g., Cluster 2). In addition to structural mitigation studies, non-structural mitigation practices can be implemented: early warning systems or household emergency plans might be developed in the catchments where the events can be predicted periodically (e.g., sudden snowmelt during spring/summer in Eastern and Southeastern Anatolia, Cluster 6).

This study can be useful for event definition and classification in flood risk management studies in order to understand the main causal factors and aggravating pathways affecting the selection of suitable mitigation practices.

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Conflicts of Interest: The authors declare no conflict of interest.

Appendix A

Table A1. Most severe flood events in Turkey (1960–2014) and analyzed flood-triggering factors.

Event Number	Case ID	Case Number	General Information				Corrected Event Date (Day-Month-Year)	PREC ¹ (mm/day)	ACP ²	ASM ³ (%)	IN ⁴ (km/km ²)	IR ⁵ (%)	Land Use Information			Cluster No.
			Event Date (Day-Month-Year)	Event Season	Geographic Region	Flood Type							UA ⁶ (%) (CLC ⁷ 1 **)	WB ⁸ (%) (CLC ⁴ ** and 5 **)	TCA ⁹ (km ²)	
1	FH01_01	1	27.12.1968	Winter	Mediterranean	Riverine	26.12.1968	154.30	NZ	56.99	5.43	15.90	0.7	1.2	15,024.10	5
	FH01_02	2			Mediterranean		26.12.1968	199.50	NZ	100	4.71	6.58	1.6	0.0	458.10	5
2	FH02_01	3	30.03.1980	Spring	Central Anatolia	Flash	27.03.1980	45.20	SEZ	0	8.01	2.76	0.8	0.0	126.00	3
	FH02_02	4			Central Anatolia		27.03.1980	48.50	SEZ	0	7.10	13.54	6.7	0.2	1561.20	3
	FH02_03	5			Central Anatolia		27.03.1980	80.60	SEZ	0	4.07	2.54	1.2	0.0	150.40	6
3	FH03_01	6	04.11.1995	Autumn	Aegean	Flash	04.11.1995	108.00	NZ	0	5.22	0.01	25.9	0.0	34.50	6
	FH03_02	7			Mediterranean		04.11.1995	210.00	NZ	0	6.01	7.49	92.5	0.0	8.70	2
	FH03_03	8			Mediterranean		04.11.1995	210.00	NZ	0	4.31	14.98	81.2	0.0	5.20	2
	FH03_04	9			Mediterranean		04.11.1995	40.60	NZ	0	1.03	19.89	14.4	0.0	2.10	6
4	FH04_01	10	10.08.1998	Summer	Black Sea	Flash	08.08.1998	45.50	WA	0	4.76	0.00	0.3	0.0	231.40	6
	FH04_02	11			Black Sea		08.08.1998	45.50	WA	0	4.14	0.72	0.4	0.1	1063.80	6
	FH04_03	12			Black Sea		08.08.1998	45.50	WA	0	4.33	0.00	0.1	0.3	1064.50	6
5	FH05_01	13	18.06.1990	Summer	Black Sea	Flash	20.06.1990	64.80	SWZ	100	4.14	0.72	0.4	0.1	1063.80	5
	FH05_02	14			Black Sea		19.06.1990	43.00	SWZ	0	4.74	0.73	0.6	0.0	19.50	6
	FH05_03	15			Black Sea		19.06.1990	58.30	SWZ	8.2	4.19	0.26	0.3	0.3	3155.60	6
	FH05_04	16			Black Sea		19.06.1990	43.00	SWZ	93.4	4.51	0.00	0.2	0.0	113.40	5
	FH05_05	17			Black Sea		19.06.1990	58.30	SWZ	0	4.65	0.00	0.0	0.1	535.30	6
	FH05_06	18			Black Sea		19.06.1990	58.30	SWZ	0	4.58	0.00	0.4	0.3	801.00	6
	FH05_07	19			Black Sea		19.06.1990	58.30	SWZ	0	5.02	0.00	0.5	0.0	105.70	6
6	FH06_01	20	27.10.2006	Autumn	Southeastern Anatolia	Flash	27.10.2006	35.90	SWZ	0	4.24	16.57	10.8	0.0	111.00	6
	FH06_03	21			Southeastern Anatolia		28.10.2006	64.00	BM	0	5.71	75.32	24.0	0.0	8.20	4
	FH06_05	22			Southeastern Anatolia		28.10.2006	52.00	BM	0	5.17	64.47	1.3	0.0	181.20	6
	FH06_06	23			Southeastern Anatolia		28.10.2006	52.00	BM	0	5.80	51.88	0.9	0.2	1736.90	6
	FH06_07	24			Southeastern Anatolia		29.10.2006	51.00	BM	34.1	5.99	33.35	2.5	0.7	4150.20	6
	FH06_08	25			Southeastern Anatolia		29.10.2006	29.80	BM	0	2.54	0.00	0.0	0.0	18.80	6
7	FH07_01	27	16.05.1991	Spring	Eastern Anatolia	Flash	16.05.1991	28.70	TRM	0	5.54	22.82	1.6	2.9	6232.00	6
	FH07_02	28			Eastern Anatolia		16.05.1991	18.20	TRM	0	6.15	0.00	0.0	0.0	18.40	6
	FH07_03	29			Eastern Anatolia		16.05.1991	28.20	TRM	0	4.43	2.18	0.0	4.2	282.30	6
8	FH08_01	30	07.09.2009	Autumn	Marmara	Flash	09.09.2009	248.00	BM	0	5.63	19.26	20.8	3.1	163.90	4
	FH08_02	31			Marmara		09.09.2009	248.00	BM	0	3.61	73.47	13.1	0.0	37.20	4
9	FH09_01	32	23.07.2002	Summer	Black Sea	Flash	23.07.2002	154.80	WZ	0	4.98	1.80	0.0	2.4	329.20	6
	FH09_02	33			Black Sea		23.07.2002	154.80	WZ	0	4.44	0.00	0.2	1.1	205.70	6
	FH09_03	34			Central Anatolia		23.07.2002	64.30	WZ	0	5.03	65.72	1.3	0.0	844.50	6
	FH09_04	35			Central Anatolia		23.07.2002	64.30	WZ	0	3.11	17.33	2.1	0.1	633.70	6
	FH09_05	36			Eastern Anatolia		24.07.2002	22.80	WZ	0	6.10	6.00	2.1	0.3	2334.70	6
	FH09_06	37			Eastern Anatolia		24.07.2002	12.50	WZ	0	5.63	9.19	1.4	2.3	2267.10	6
10	FH10_01	38	19.11.1974	Autumn	Southeastern Anatolia	NA	19.11.1974	40.70	SWZ	0	5.89	1.41	1.0	7.5	57,593.40	1

Table A1. Cont.

Event Number	Case ID	Case Number	General Information				Corrected Event Date (Day-Month-Year)	PREC ¹ (mm/day)	ACP ²	ASM ³ (%)	IN ⁴ (km/km ²)	IR ⁵ (%)	Land Use Information			Cluster No.
			Event Date (Day-Month-Year)	Event Season	Geographic Region	Flood Type							UA ⁶ (%) (CLC ⁷ 1 ^{**})	WB ⁸ (%) (CLC ⁴ ^{**} and 5 ^{**})	TCA ⁹ (km ²)	
11	FH11_01	39	12.06.1998	Summer	Southeastern Anatolia	Flash	13.06.1998	26.80	TRM	0	5.54	22.93	1.6	2.9	6232.00	6
	FH11_02	40			Southeastern Anatolia		12.06.1998	0.60	TRM	0	4.24	16.57	10.8	0.0	111.00	6
	FH11_03	41			Eastern Anatolia		12.06.1998	21.50	TRM	0	5.36	6.54	0.9	3.7	519.70	6
	FH11_04	42			Eastern Anatolia		12.06.1998	8.80	TRM	0	5.12	1.85	4.1	0.0	165.80	6
	FH11_05	43			Eastern Anatolia		13.06.1998	12.62	TRM	0	5.86	2.35	1.0	4.0	2195.70	6
	FH11_06	44			Eastern Anatolia		13.06.1998	7.48	TRM	0	9.33	0.00	21.4	0.0	14.80	3
12	FH12_01	45	18.02.1990	Winter	Eastern Anatolia	Flash	18.02.1990	44.50	SWA	100	7.96	40.40	1.5	0.0	10.70	5
	FH12_02	46			Eastern Anatolia		18.02.1990	72.90	SWA	100	4.30	0.35	0.1	0.0	108.60	5
	FH12_03	47			Southeastern Anatolia		14.02.1990	37.20	SWA	0	5.57	24.12	23.0	0.3	124.80	6
13	FH13_01	48	05.03.2004	Spring	Eastern Anatolia	Riverine	05.03.2004	14.20	BM	0	9.33	0.00	21.4	0.0	14.80	3
	FH13_02	49			Southeastern Anatolia		06.03.2004	8.20	BM	0	6.68	36.71	5.4	0.0	310.70	6
	FH13_03	50			Eastern Anatolia		06.03.2004	62.80	BM	0	4.70	0.00	0.5	0.0	47.30	6
	FH13_04	51			Eastern Anatolia		06.03.2004	54.70	BM	0	5.80	9.32	1.4	2.3	2234.40	6
	FH13_05	52			Central Anatolia		05.03.2004	18.20	BM	0	5.42	4.96	0.6	0.5	623.60	6
	FH13_06	53			Mediterranean		05.03.2004	26.20	BM	0	5.41	3.28	0.3	0.6	10,731.60	6
14	FH14_01	54	13.06.1988	Summer	Central Anatolia	Flash	12.06.1988	71.30	HB	0	6.25	12.52	7.4	0.2	1082.70	3
15	FH15_01	55	27.05.2007	Spring	Eastern Anatolia	Flash	27.05.2007	8.60	TRW	0	5.40	6.58	0.6	3.7	516.70	6
	FH15_02	56			Eastern Anatolia		27.05.2007	3.30	TRW	0	5.49	0.64	3.4	4.8	163.80	6
	FH15_03	57			Eastern Anatolia		27.05.2007	1.20	TRW	0	4.70	0.00	0.5	0.0	47.30	6
	FH15_04	58			Southeastern Anatolia		27.05.2007	5.60	TRW	0	5.57	24.12	23.0	0.3	124.80	6
16	FH16_01	59	03.07.2012	Summer	Black Sea	Riverine	04.07.2012	68.40	TRW	100	4.50	2.77	1.4	0.1	817.50	5
17	FH17_01	60	01.07.2006	Summer	Eastern Anatolia	NA	03.07.2006	8.30	SEA	0	4.70	0.00	0.5	0.0	47.30	6
	FH17_02	61			Eastern Anatolia		04.07.2006	12.50	SEA	0	5.80	9.32	1.4	2.3	2234.40	6
	FH17_03	62			Marmara		03.07.2006	74.90	SEA	0	2.72	85.14	14.4	0.0	7.90	4
	FH17_04	63			Black Sea		06.07.2006	26.30	TRW	0	4.50	10.64	4.6	3.2	179.60	6
	FH17_05	64			Black Sea		02.07.2006	95.20	SEA	0	4.98	1.80	0.0	2.4	329.20	6
	FH17_06	65			Black Sea		02.07.2006	9.20	SEA	0	4.15	3.43	1.2	0.0	331.70	6
	FH17_07	66			Black Sea		02.07.2006	77.30	SEA	0	4.46	0.52	0.3	0.0	166.70	6
18	FH18_01	67	17.12.1981	Winter	Black Sea	NA	16.12.1981	18.30	WS	0	4.15	3.43	1.2	0.0	331.70	6
19	FH19_01	68	20.05.1998	Spring	Black Sea	Flash	20.05.1998	73.00	NWZ	32.4	5.39	0.00	1.2	0.4	13,315.60	6
	FH19_03	69			Black Sea		21.05.1998	93.20	NWZ	100	5.43	3.54	1.3	0.9	652.70	5
	FH19_04	70			Black Sea		20.05.1998	59.90	NWZ	0	5.41	5.57	3.3	0.6	913.70	6
20	FH20_01	71	20.06.2002	Summer	Black Sea	Flash	20.06.2002	57.80	SWA	0	4.46	0.52	0.3	0.0	166.70	6
21	FH21_01	72	13.07.1995	Summer	Mediterranean	NA	14.07.1995	28.20	HNFA	0	4.96	0.00	1.0	0.3	306.10	6
22	FH22_01	73	15.12.1997	Winter	Mediterranean	Flash	15.12.1997	31.90	SEZ	24.5	4.50	69.92	29.8	0.0	65.30	4
23	FH23_01	74	20.07.2009	Summer	Black Sea	Flash	21.07.2009	132.20	SWZ	0	4.46	0.52	0.3	0.0	166.70	6
24	FH24_01	75	27.05.2000	Spring	Black Sea	NA	27.05.2000	79.00	WZ	0.2	5.66	1.80	1.0	0.7	36,115.80	1
	FH24_03	76			Black Sea		27.05.2000	40.70	WZ	0	5.26	6.14	0.9	0.5	546.10	6
	FH24_04	77			Black Sea		26.05.2000	17.60	WZ	0	4.79	0.11	7.1	0.0	64.40	6
25	FH25_01	78	24.12.2003	Winter	Mediterranean	NA	24.12.2003	105.40	BM	0	5.55	16.10	1.4	0.2	3847.00	6

¹ PREC, Corrected Event Day Precipitation; ² ACP, Atmospheric Circulation Pattern Type; ³ ASM, Antecedent Soil Moisture; ⁴ IN, Infiltration Number; ⁵ IR, Infiltration Rate; ⁶ UA, Urbanized Areas; ⁷ CLC, Corine Land Cover; ⁸ WB, Water Bodies; ⁹ TCA, Total Catchment Area.

Number	Province Name	Number	Province Name
1	ADANA	21	ISPARTA
2	ADAPAZARI (SAKARYA)	22	ISTANBUL
3	ADIYAMAN	23	IZMIR
4	AGRI	24	KARABÜK
5	AMASYA	25	KARS
6	ANKARA	26	KAYSERI
7	ANTALYA	27	KONYA
8	ARDAHAN	28	MALATYA
9	BARTIN	29	MERSIN
10	BATMAN	30	MUS
11	BINGOL	31	RIZE
12	BITLIS	32	SAMSUN
13	CORUM	33	SANLIURFA
14	DIYARBAKIR	34	SIRNAK
15	ELAZIG	35	TEKIRDAG
16	ERZINCAN	36	TOKAT
17	ERZURUM	37	TRABZON
18	GAZIANTEP	38	VAN
19	GIRESUN	39	YOZGAT
20	GÜMÜSHANE	40	ZONGULDAK

Province names are numbered in alphabetical order.

Figure A1. Province names numbered in Figure 2.

Table A2. Hydrologic soil groups according to their major soil group classification [50].

Hydrologic Soil Group	Major Soil Group (BTG) *	Land Use and Mapping Unit Symbols
A (Low runoff potential) (min. infiltration rate = 7.5–10.0 mm/h)	L	1–11, 13–15, 17–19, 21, 22
	A	3, 6, 9, 10
	E, T	17–24
	O	Soil groups that contain one of the symbols m, p r and h, s, a, k v
	KK, ST-IY	-
B (Medium runoff potential) (min. infiltration rate = 3.0–7.5 mm/h)	P, G	1, 2, 5, 6, 9, 10
	C, D, M, N	1–10, with symbol a
	E, T	1–16
	B, F, R, Y	1–8
	U	1, 2, 3
	L	12, 16, 20, 24
	X	1, 2, 3, 4
	K	4, 5, 6, 13, 14, 15, 22, 23, 24
A	3, 6, 9, 10 with the symbols h, s, a, k, v	
C (High runoff potential) (min. infiltration rate = 0.8–3.0 mm/h)	P, G	3, 4, 7, 8, from 11–22
	C, D, M, N	11–18
	B, F	9–23
	U	4–21
	R	9–21
	L, E, T	25
	Y	9–25
	X	5–20
	K	1, 2, 3, 10, 11, 12, 19, 20, 21, 28, 29, 30, 31, 32
	Ç	3, 6, 9
A	2, 5, 8 with the symbols h, s, a, k, v	
D (Very high runoff potential) (min. infiltration rate = 0.0–0.8 mm/h)	P, G	23, 24, 25
	C, D, M, N	19–25
	B, F	24, 25
	R, U	22–25
	V	1–25
	Z	1–4
	A	1, 4, 7 with the symbols h, s, a, k, v, y
	H	H with the symbols h, s, a, k, v
	S	S with the symbols h, s, a, k, v
	X	21, 22, 23, 24, 25
	Ç	1, 2, 4, 5, 7, 8
	L	SB, ÇK

* Please see the Appendix A, Table A3 for the major soil group symbols.

Table A3. Mapping units of major soil groups in Turkey [90].

Symbol	Major Soil Groups	Symbol	Major Soil Groups	Symbol	Soil Type	Symbol	Slope-Depth Combination	Symbol	Slope-Depth Combination
P	Red Yellow Podzol Soils	X	Basaltic Soils	h	Brackish	1	Very deep (90+ m)/Slope %0–2	16	Very shallow (20–0 m)/Slope %12–20
G	Grey Brown Podzol Soils	Y	Upland Soils	s	Saline	2	Deep (90–50 m)/Slope %0–2	17	Very deep (90+ m)/Slope %20–30
M	Brown Forest Soils	A	Alluvial Soils	a	Alkali	3	Shallow (50–20 m)/Slope %0–2	18	Deep (90–50 m)/Slope %20–30
N	Non-Calcareous Brown Forest Soils	H	Gleysol	k	Brackish–Alkali	4	Very shallow (20–0 m)/Slope %0–2	19	Shallow (50–20 m)/Slope %20–30
CE	Chestnut Soil	S	Alluvial Coastal Soils	v	Saline–Alkali	5	Very deep (90+ m)/Slope %2–6	20	Very shallow (20–0 m)/Slope %20–30
D	Reddish Chestnut Soil	K	Colluvial Soils	t	Stony	6	Deep (90–50 m)/Slope %2–6	21	Very deep (90+ m)/Slope %30+
T	Red Mediterranean Soils	C	Saline-Alkali Soil	r	Rocky	7	Shallow (50–20 m)/Slope %2–6	22	Deep (90–50 m)/Slope %30+
E	Red Brown Mediterranean Soils	O	Organic Soils	y	Poor drainage	8	Very shallow (20–0 m)/Slope %2–6	23	Shallow (50–20 m)/Slope %30+
B	Brown Soils			f	Very poor drainage	9	Very deep (90+ m)/Slope %6–12	24	Very shallow (20–0 m)/Slope %30+
U	Non-Calcareous Brown Soils			CK	Bare rocks and boulders	10	Deep (90–50 m)/Slope %6–12	25	Lithosolic
F	Reddish Brown Soils			IY	River flood plains	11	Shallow (50–20 m)/Slope %6–12	26	Lithosolic
R	Rendzina			SK	Coastal Sand Dunes	12	Very shallow (20–0 m)/Slope %6–12	27	Lithosolic
V	Vertisol Soil			KK	Ground Sand Dunes	13	Very deep (90+ m)/Slope %12–20	28	Lithosolic
Z	Sierozem			SB	Marshes	14	Deep (90–50 m)/Slope %12–20	29	Lithosolic
L	Regosol			DK	Permanent snow-cover	15	Shallow (50–20 m)/Slope %12–20	30	Lithosolic

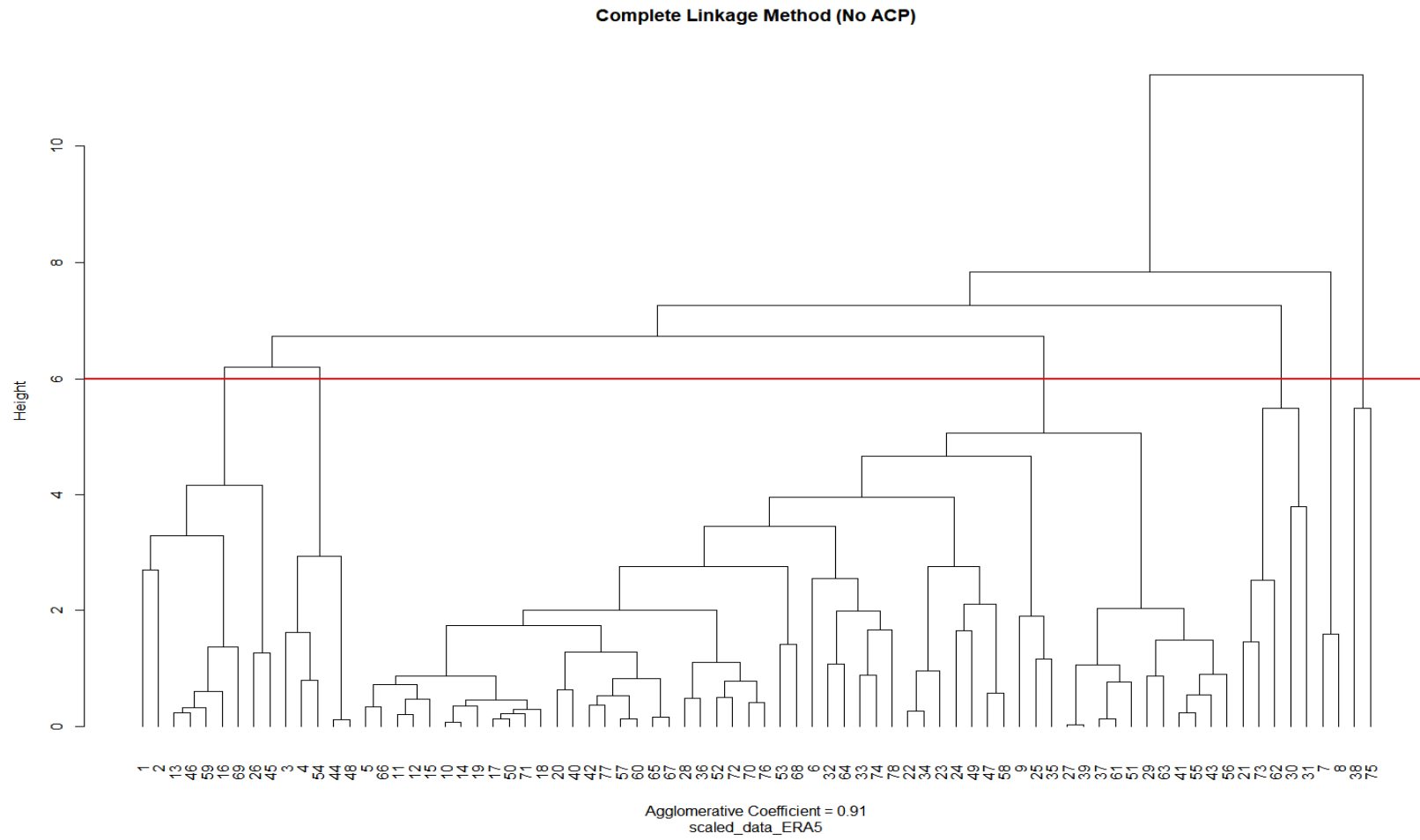


Figure A2. Dendrogram of the cluster analysis.

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