The following link generates a report that provides detailed data on the utilization of disk space within a database in SQL Server.

```
USE <DB NAME>;
SELECT
   t.NAME AS TableName,
   s.NAME AS SchemaName,
    SUM(a.total pages) * 8 / 1024 AS TotalSpaceMB,
    SUM(a.used pages) * 8 / 1024 AS UsedSpaceMB,
    (SUM(a.total pages) - SUM(a.used pages)) * 8 / 1024 AS
UnusedSpaceMB
FROM
   sys.tables t
INNER JOIN
   sys.indexes i ON t.OBJECT ID = i.object id
INNER JOIN
    sys.partitions p ON i.object id = p.OBJECT ID AND i.index id =
p.index id
INNER JOIN
    sys.allocation units a ON p.partition id = a.container id
LEFT OUTER JOIN
   sys.schemas s ON t.schema_id = s.schema_id
GROUP BY
   t.NAME, s.NAME, p.Rows
ORDER BY
    TotalSpaceMB DESC;
```